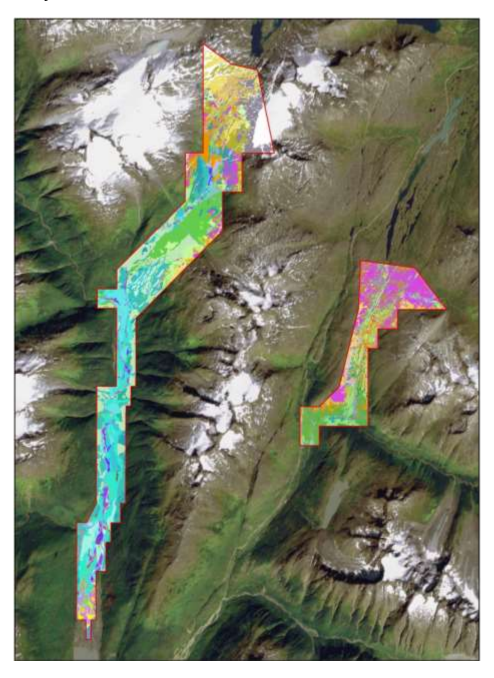


Klondike Gold Rush National Historical Park

Landcover Classes and Plant Associations

Natural Resource Report NPS/KLGO/NRR—2015/917





ON THIS PAGE

Mosaic of subalpine vegetation types in the White Pass Unit of Klondike Gold Rush National Historical Park. Alaska. Photograph by: Tina Boucher, Alaska Natural Heritage Program

ON THE COVER

Mapped distribution of landcover types in the Chilkoot (left) and White Pass (right) Units of the Klondike Gold Rush National Historical Park, Alaska overlain on satellite imagery.

Image by: Lindsey Flagstad, Alaska Natural Heritage Program

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Natural Resource Report NPS/KLGO/NRR—2015/917

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February 2015

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Abstract

This project addresses landcover at both the map class and plant association levels for Klondike Gold Rush National Historical Park (NHP). Landcover is classified, described and mapped at the map class level and classified and described at the plant association level. The 57 map classes and 86 plant associations described herein are based on the Alaska Vegetation Classification (Viereck et al. 1992) and informed by the floristics of 180 field plots. Landcover distribution was manually digitized on current aerial photography in a GIS environment and attributed at the map class level. A landcover map has been highlighted as a necessary ecological inventory from which the status, condition and trend of natural resources can be monitored (Moynahan and Johnson 2008). The landcover information presented here satisfies this need by providing both a reference and a framework for future natural resource management within Klondike Gold Rush NHP and across the greater region.

Acknowledgments

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Introduction

Klondike Gold Rush National Historical Park (herein also referred to as 'the Park' and Klondike Gold Rush NHP) is a medium-sized park (5,678 hectares [14,030 acres]) situated at the head of Lynn Canal in southeast Alaska. The park is chiefly comprised of the Chilkoot and White Pass Units, which transect the Coast Mountain Range and through low mountain passes, connect the coastal lowlands of southeast Alaska to the uplands of the Canadian interior. These natural corridors provided access to the Klondike Goldfields during the gold rush of the late 1800s and in a less sensational but more enduring manner, contribute to the unusual floristics of the Park. The rare mixing of maritime and continental climates affects the weather and subsequently the vegetation within the Park to create a relatively cold, dry and floristically-rich ecosystem (Nowacki et al. 2000).

Objectives

In support of the effective management of the diverse natural resources of Klondike Gold Rush NHP, the objectives of this project are to 1) identify, classify, describe and map the landcover classes and 2) identify, classify and describe the dominant plant associations that occur within the Park. This project provides the first landcover map for the Park, but the underlying classifications are informed by the Alaska Vegetation Classification (Viereck et al. 1992), the ecological descriptions of Paustian et al. (1994), as well as regional vegetation classifications completed for Glacier Bay National Park and Preserve (Boggs et al. 2008a), Yakutat Foreland (Shephard 1995) and Chugach National Forest (DeVelice et al. 1999). Provisional plant alliances and associations are proposed for the Park in accordance with the draft National Vegetation Classification (NVC) scheme.

This work was undertaken by the Regional Inventory Program within the Alaska Inventory and Monitoring Program NPS in cooperation with the Alaska Natural Heritage Program (AKNHP) and in support of the Vital Signs Monitoring Plan for the Southeast Alaska Network (Moynahan and Johnson 2008). The goal of the NPS Inventory and Monitoring Program is to provide reliable and consistent information for assessing the status, condition, and trend of key natural resources. Development of a landcover map for Klondike Gold Rush NHP was highlighted as a core ecological element (vital sign) necessary to provide a basic inventory on which this monitoring can be based (Moynahan and Johnson 2008) and resources managed.

Study Area

Klondike Gold Rush NHP occupies 5,254 hectares (ha) at the head of Lynn Canal, a fjord that extends deep into southeast Alaska's Coast Mountains (Figure 1). With an annual average visitorship of 876,872, Klondike Gold Rush NHP is the most-visited NPS unit in the Alaska Region (NPS 2013). The Park is comprised of the Chilkoot, White Pass, Skagway and Seattle Units. The natural, ice-free passages formed by the Chilkoot and White Passes have facilitated ecological and cultural exchange within the Klondike region for thousands of years with trade between coastal Tlingits and interior Athabascans long predating European contact (Thornton 2004). The Chilkoot Unit occupies 9,899 ha at the head of Taiya Inlet and commemorates the 1897 and 1898 passage of an estimated 25,000 - 30,000 fortune-seekers along the Chilkoot Trail from the Dyea town site inland to the Klondike goldfields near Dawson City (Ferreira 2011). The 26.5-km trail extends north from Dyea to the Canadian border where it continues as the Chilkoot Trail National Historic Site, administered by Parks Canada. The White Pass Unit occupies 1,346 ha in the valley adjacent to the east of the Chilkoot Unit and commemorates a lesser flux (5,000-10,000; Ferreira 2011) of would-be miners through its lower pass, yet arguably more treacherous route. The completion of the White Pass and Yukon (WP&Y) Railway in 1899 through the White Pass Unit absorbed the waning traffic to Dawson City. The Skagway and Seattle Units are 9-ha and 700-m² parcels located in the town of Skagway and city of Seattle, respectively. The Skagway Unit has been designated a Historic District, with 15 buildings on the National Historic Register (KellerLynn 2009). The old WP&Y Railroad Depot and Administration Complex on 2nd Ave and Broadway houses Park Headquarters (NPS 2013). The Seattle Unit interpretive center located in Pioneer Square's old Cadillac Hotel highlights Seattle's role as a point of departure for the Klondike Gold Rush. Due to their urban nature, the Skagway and Seattle Units are not addressed in this project.

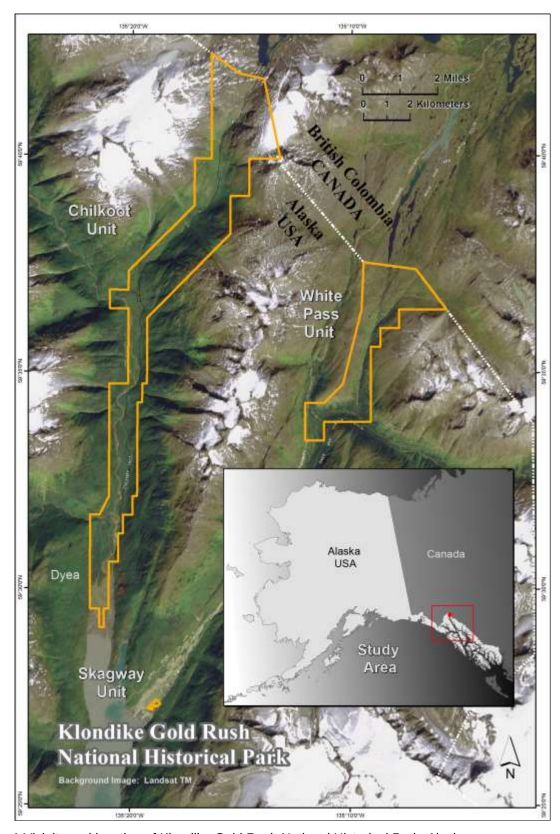


Figure 1 Vicinity and location of Klondike Gold Rush National Historical Park, Alaska.

Physiography

Klondike Gold Rush NHP follows two low mountain passes through the rugged, high-relief Coast Range of Alaska. The Chilkoot and White Pass Units follow the Taiya and Skagway River valleys, respectively from their alpine headwaters to forested lower valleys. The Chilkoot Unit, which rises from sea level to over 1,675 m, contains the entirety of the Taiya River. The White Pass Unit ranges in elevation from 294 to 1,150 m and contains the White Pass Fork and an adjoining section of the upper Skagway River. In its lower reaches the Taiya River is comprised of multiple braided channels dissecting active floodplains; upgradient of its confluence with the glacier-fed Norse River, the Taiya is constrained by high bedrock sidewalls. Although limited floodplains flank the subalpine reaches of the White Pass Fork, waterways typically cascade through bedrock-controlled, high-gradient channels within the White Pass Unit (Paustian et al. 1994). Both the Taiya and Skagway River systems spill from wide valley bottoms across uplifted tide flats and through estuaries to join the fjordwaters of Lynn Canal. Along these valleys, floodplains and stream terraces rise to steep alluvial fans and mountain slopes. Approaching the Chilkoot and White Passes, these younger landforms give way to glacier-scoured bedrock shields and rounded alpine summits. Although not common within the Park boundaries, the surrounding mountains support icefields and numerous glaciers.

Climate

Owing to its location at the head of a fjord that cuts deeply into the coastal mountains, Klondike Gold Rush NHP is characterized by a mix of continental and maritime climates that interface from sea level to the high alpine (Nowacki et al. 2000). Similar to much of southeast Alaska, wetness and disturbance are major climatic drivers for the development and maintenance of Klondike's ecosystems. Precipitation is delivered by frequent storms in the Gulf of Alaska that foster the lush growth of temperate rainforests, while disturbances associated with these same storms often reset vegetation to an earlier successional stage (Derr et al. 2005). However, Klondike's relative remoteness from the open ocean lessens storm effects and its proximity to the continental interior increases inputs of cold and dry air (Davey et al. 2007, Nowacki et al. 2001). As a result, the Klondike region experiences less precipitation and greater fluctuation in annual temperatures relative to much of southeast Alaska.

The name 'Skagway' refers to the effects of the legendary north wind (Thornton 2004), a namesake revealing the influence of climate on culture. At Chilkoot Pass, mean monthly wind speeds reach 23.5 m/s, while temperatures dip to -27.9°C and snow reaches depths of over 4 m (for the highly discontinuous period of measurement from 2010 to 2013; RAWS 2014). At White Pass, mean monthly wind speeds reach 87.6 m/s, while temperatures dip to -29.9°C and snow reaches depths of over 3 m (for the highly discontinuous period of measurement from 2010 to 2012; RAWS 2014). Below White Pass at the Moore Creek weather station, the mean monthly temperature for July (warmest month) is 10.2°C, mean monthly temperature for December (coldest month) is -8.1°C (for the period of record from 2004-2014; SNOTEL 2014). Average annual precipitation (including water equivalent of snow) is 59.0 cm with 74.9 cm as snowfall. Mean monthly precipitation for September (wettest month) is 101.7 cm received entirely as rain. The mean monthly precipitation for November (driest month) is 15.3 cm, with 14.4 cm received as snow (for the periods of record from 2004 to 2014 [precipitation] and from 2009 to 2014 [snow]; SNOTEL 2014).

In Skagway, for the semicontinuous period of record from 1950 to 2012, the mean monthly temperature for July (warmest month) is 14.6°C, mean monthly temperature for January (coldest month) is -4.6°C. Average annual precipitation (including water equivalent of snow) is 69.4 cm with 117.6 cm as snowfall. Mean monthly precipitation for September (wettest month) is 10.03 cm received entirely as rain. The mean monthly precipitation for May (driest month) is 2.3 cm, also received entirely as rain (WRCC 2014).

The Klondike region is projected to become warmer over the next century, change that is likely to transition winter maximum temperatures (-0.67°C) above freezing; and through increased rates of evapotranspiration, offset predicted gains in precipitation (WRCC 2014, Schirokauer 2009).

Geology

Regional Tectonics

The Coast Mountain Complex is a massive belt of plutonic and associated metamorphic rocks extending from southern British Columbia northward through southcentral Alaska and the Yukon. The Klondike region is underlain by the central granitic zone of this belt, which is comprised of granodioritic to granitic plutons of middle to late Tertiary age (Berg et al. 1972, Brew and Ford 1995). The accretion of the Alexander terrane to the leading edge of the North American Plate 70 - 55 million ybp (years before present) produced the convergence and crustal thickening necessary to initiate the intrusion of these plutons 58-48 million ybp (KellerLynn 2009).

Klondike Gold Rush NHP is located at the southern terminus of the Denali Fault system and inboard from the Queen Charlotte-Fairweather fault, which represents the surface expression of the subduction zone along which the Pacific Plate is consumed under the North American Plate (Yehle and Lemke 1972). Minor faults radiating from these larger fault systems have been inferred to run under the Taiya Inlet and River and the lower Skagway River valley and are thought to direct the linearity of the fjords, their attendant valleys (KellerLynn 2009, Yehle and Lemke 1972), and likely the consistent fracture pattern of bedrock exposed at higher elevations in White Pass.

Glacial History

Klondike is undeniably a glacial landscape. Although its current glacial extent is limited and decreasing, evidence of the multiple Pleistocene Epoch glaciations occurring in 49,000 and from 24,000 to 13,000 and 1,500 to 250 ybp remains. The earliest Pleistocene event covered the region with a thick field of ice, and is responsible for the downweighting and the subsequent isostatic release experienced by the region. The less extensive advance initiated 24,000 ybp is responsible for the glacially carved and scoured features that typify the modern landscape. The Little Ice Age events between 1,500 and 250 ybp advanced the extent of alpine glaciers, remnants of which survive today (Hamilton 1994, KellerLynn 2009).

It is estimated that coastal areas were depressed from 100 to 250 m by the early Pleistocene glaciation (Hamilton 1994). Extreme uplift in southeast Alaska began about 1770 AD and is modified by ice thinning, tectonic forcing, and global glacial isostatic adjustment (KellerLynn 2009, Larsen et al. 2005). In Klondike, the current rate of annual uplift is estimated at 21.02 (±4.06) mm/yr

with a net rise of 4.5 m relative to sea level over approximately 350 years of uplift (Larsen et al. 2005).

A map of the area dating from 1948 shows permanent ice and snow within the Park; however in the last half century this presence has diminished in concert with the greater thinning and recession of mountain glaciers across Alaska (Arendt et al. 2002, KellerLynn 2009). Although the Park does not currently support icefields or glaciers, perennial snow and ice are part of the Park's greater landscape and influence it's hydrological and disturbance processes. Glaciers remain an important source of water in both the Taiya and Skagway River watersheds and it is suggested that fossil permafrost may exist at upper elevations in the White Pass Unit; otherwise the Park is considered to be permafrost-free (KellerLynn 2009).

Surficial Geology

Within Klondike Gold Rush NHP, the surface expression of bedrock is largely restricted to alpine barrens and mountainslope cliffs; the remainder of the Park is mantled by unconsolidated material derived from the local bedrock. While minor residuum accumulates from the in situ weathering of bedrock along mountain slopes, the vast majority of unconsolidated material has been reworked by glacial processes and redeposited as colluvial and alluvial landforms along footslopes and valley bottoms. Colluvial deposits accumulate at the base of mountain sideslopes; alluvial deposits occur as fans, floodplains and deltas (summarized from Paustian et al. 1994). The Taiya River Delta extends offshore as a sediment wedge of decreasing thickness and grain size. Due to isostatic uplift, glaciomarine deposits once positioned in the delta are now present in the uplifted estuary at Dyea (KellerLynn 2009).

Soils

Soil development in Klondike Gold Rush NHP is generally limited by climate, disturbance and/or age. The harsh climate and short growing season in the alpine restricts the depth and extent of organic soils. Most commonly, soil in Klondike's alpine environments are mineral overlain by thin organics (Lithic Cryorthents) and typically occur over shallow bedrock and across convex topography. Less commonly, alpine soils are found as thick organic layers (Lithic Cryosaprists) associated with meadows and occurring over concave or otherwise protected topography. (Paustian et al. 1994).

Mountain sideslope soils transition from shallow organic soils over bedrock (Lithic Humicryods) on upper slopes to shallow, well-developed mineral soils with thick organic surfaces (Lithic Haplocryods) on midslopes and deep, well-developed mineral soils with thin organic surfaces (Typic Humicryods to Typic Haplocryods) on lower slopes. Mountain footslope and alluvial fan soils are commonly deep, poorly-developed and well-drained mineral soils (Entisols). Similarly, avalanche soils are highly mineral and well drained (Lithic Cryorthents), yet with time thick, organic-rich mineral surface layers they can develop from abundant deciduous shrub litter (Entic Cryumbrents, Paustian et al. 1994).

Floodplains soils are generally very deep, undeveloped and highly stratified. Older soils elevated above the active floodplain are typically well-drained (Cryorthents); whereas younger, regularly-

flooded soils are more poorly drained (Aquents). Similar to floodplain soils, the estuary soils at Dyea are very deep and undeveloped. Soils elevated above tidal influence tend to be well-drained (Cryofluvents); whereas those soils subject to daily or seasonal tides are more poorly drained (Aquents; Paustian et al. 1994).

Recent survey work by the Natural Resources Conservation Service (NRCS) will describe and map the soils and ecological sites of The Skagway–Klondike Gold Rush NHP; however the map and report are currently in draft form and not available for review.

Disturbance

Klondike is subject to the same types of natural disturbances active in pristine areas of the Coastal Range, but has experienced a much greater extent of human disturbance due to its gold rush history. Both natural and anthropogenic disturbances can be evaluated with respect to their frequency, scale and intensity.

Natural Disturbance

Earthquake and related effects of ground shaking represent infrequent yet potentially large-scale and high-intensity disturbances. Klondike's location at destructive plate margin makes the region susceptible to earthquakes. Because the Pacific plate is rotating counterclockwise as it converges with the North American Plate, movement is dissipated across a multitude of faults instead of being concentrated along one major fault. As a result, the region experiences many small earthquakes (NPS [no date]). While the probability of a large, destructive earthquake in the Klondike region is not precisely known, it is suggested that earthquakes ranging in magnitude from 6-8 could occur in the near future (Yehle and Lemke 1972).

The potential effects of earthquake include landslides, avalanches, tsunami and glacial outburst flooding, although earthquake is not prerequisite for their initiation. Saturated and loose sediments on sloped topography are particularly susceptible to landslide; moderate landslides are known to have occurred in the Park during periods of heavy rain and presumably during seismic events (Yehle and Lemke 1972). A large slide east of Sheep Camp killed 18 men in 1897 (New York Times, 1897).

Avalanches are common along the steep valley walls of the Chilkoot and White Pass Units (Nowacki et al. 2001). Most famously, the Palm Sunday series of avalanches in 1898, which occurred between Sheep Camp and the Scales on the Chilkoot Trail, caused approximately 65 fatalities, many of the deceased were buried at the Slide Cemetery in Dyea (KellerLynn 2009).

Although not earthquake induced, subaqueous sliding of the Skagway Delta, caused by coastal construction projects in 1966 and 1994 resulted in tsunami events (Hood et al. 2006). Presumably, subaqueous sliding of the Taiya Delta severed submarine cables on the floor of Taiya Inlet in 1927 (Yehle and Lemke 1972). The somewhat regular occurrence of these slides suggests that tsunamis will continue to affect the shoreline as long as the Taiya and Skagway Deltas are actively growing with sediment.

Glacial outburst flooding within the Chilkoot Unit represents an infrequent yet potentially large-scale and high-intensity disturbance. A warming climate has increased the rates of recession and thinning

for many southeast Alaska glaciers, including those that feed Park watersheds (Arendt et al. 2002). This warming increases the size of proglacial lakes and weakens the glacial moraines (particularly those that are ice-cored) that impound them (KellerLynn 2009). Flooding of the lower Taiya Valley estimated to have occurred between 1883 and 1887 and the Sheep Camp Flood of 1897 are thought to have resulted from glacial outburst floods of the Nourse proglacial lake and an unspecified glacier originating above Stone House, respectively (Ferreira 2011). In 2002, a lateral moraine of the West Creek glacier failed, releasing a volume of water that exceeded the 500-year flood estimates for West Creek. This outburst flood damaged private landowners' and NPS properties, including the lower Chilkoot Trail, Dyea Campground, and the historic Dyea town site (Denton et al. 2005). Of similar concern is a future glacial moraine outburst flood from the proglacial lake fronting the Nourse Glacier. If released, it is estimated that this flow would exceed five times the 500-year flood event for the Taiya River (Denton et al. 2005). This catastrophic downstream flooding would severely impact the lower portion of the Chilkoot Trail and potentially destroy the remains of the historic town site and park infrastructure in Dyea (NPS 2013).

Seasonal river and storm tidal flooding occurs in the lower reaches of the Chilkoot Unit. With its headwaters, streamflow of the Taiya is heavily influenced by snowmelt and therefore may experience seasonal flooding (Bernatz et al. 2011), especially during significant rain events. In its lower reaches the Taiya River has crested over 5 m (flood stage) 17 times since 1971 (NWS 2013). The gentle topography of the uplifted tidal flats at Dyea extends the reach of storm tides. Due to its inland and higher watershed position, the White Pass Unit does not experience the same types or extent of flooding.

Anthropogenic Disturbance

The low, ice-free Chilkoot and White Passes provided valuable trading routes between the coastal Chilkoot Tlingit and the interior Tagish Athabascan for two centuries prior to the arrival of Euro-Americans in the 19th century and for larger numbers of explorers, pioneers, prospectors and visitors since (Ferreira 2011). Despite their long history of use, human disturbance in both the Chilkoot and White Pass Units was overwhelmingly concentrated around the Gold Rush of 1897-98 when up to 30,000 and 10,000 fortune-seekers are estimated to have traveled the Chilkoot and White Passes, respectively (Ferreira 2011). Forests were cleared; settlements erected and mechanized transport built to move people, animals and goods through the passes (Paustian et al. 1994).

Settlements along both trails as well as customs houses at the summits of each pass were established. Described as 'a boisterous, transient aggregation of some 4,000 to 5,000 souls' (Norris 1996), Dyea served as the jumping off point for the Chilkoot Trail. Five miles north of Dyea was the second major river crossing and relatively small camp of Finnegan's Point (Ferreira 2011). Canyon City, located at the confluence of the Norse and Taiya Rivers grew to an encampment of 1,500 people and was the location of power generating facilities and the lower terminus of an aerial tramway through Chilkoot Pass (Ferreira 2011). Above Canyon City, the roadhouse and camp at Pleasant Camp served as a natural resting point at the top of the Taiya River canyon. The largest settlement, Sheep Camp, grew to 8,000 in the last stands of timber before the climb up Long Hill and The Scales (Ferreira 2011, Norris 1996). Settlements in the White Pass Unit were constrained by topography, but in the

relatively flat area surrounding the confluence of the Skagway River and its White Pass Fork, White Pass City grew to 1,800 people during the gold rush and later due to railway construction (Johnson 2004).

Chilkoot Unit forests were extensively logged in support of the rush. Dyea was completely cleared of trees, and 'severe denudation' of the landscape is described at Canyon City (Ferreira 2011). Specific impacts to the natural environment are described in the following:

"...including not only the devastation wrought on the forests for firewood, built structures at the camps and trail features such as bridges, but also the impressive, large-scale engineering systems of the tramways and utility lines' (pg. 40, Ferreira 2011).

"Trail clearing, corduroy trail tread construction, and the creation of log bridges in areas outside of the larger camps further degraded the natural environment. As with the camps, the forest denudation brought with it an increased vulnerability to erosion, particularly after high-water and flood events." (pg. 332 Ferreira 2011).

Buried charcoal layers in soil and historic photographs suggest a burn in the Sheep Camp area occurred at some time during the rush (Ferreira 2011).

The aerial tramway built from Canyon City to Chilkoot Pass and powered by stations at Canyon City and Sheep Camp allowed clients to ferry their goods over the difficult sections of trail along the Taiya River Canyon, Long Hill, The Scales and the Golden Stairs. Where the alignment passed through forest, land was cleared for passage (Ferreira 2011). Two shorter tramways were built from the bottom of the scales through the pass, with a 11.25 km-long powerline strung from the power plant at Canyon City to power one of these operations (Ferreira 2011).

In the White Pass Unit, the Bracket Wagon Road (from Skagway to the beginning of Dead Horse Gulch; Johnson 2004) and later a narrow-gauge railroad from Skagway to White Pass summit (33 km) were built to accommodate travel. A tram briefly operated between White Pass City and Heney Station on the White Pass & Yukon Railway located high on the steep mountainside above town (Johnson 2004).

Logging by the Skagway Lumber Company in the Lower Taiya River Valley represents the greatest post-gold rush, human-induced disturbance to Park vegetation. From 1949 to 1956 operations were based from Hosford's sawmill located approximately 3 mi upstream of Dyea. Logging during this period targeted *Picea sitchensis* and occurred primarily on the east side of the Taiya River from Dyea to Finnegan's Point. Later, *Populus balsamifera* ssp. *trichocarpa* was harvested from Dyea (1961-62) and additional *Picea sitchensis* was cut from the West Creek drainage (1968). Although most lumber felled in the West Creek drainage was located outside of the Park, a network of roads and bridges was built through park lands to access these stands (Norris 1996).

Today, the Chilkoot Unit is minimally impacted by residential and recreational use in Dyea as well as the passage of less than 5,000 hikers annually (3,750 overnight visitors in 2009). The White Pass Unit is bisected by small sections of the Klondike Highway (1.6 km; constructed in 1978) and the

now historic, White Pass and Yukon Railway, but receives little foot traffic due to a combination of rough terrain and limited accessibility (Bernatz et al. 2011).

Vegetation

The convergence of coastal, temperate rainforest, boreal forest and alpine systems in the Klondike region produces steep ecological gradients and unusually complex species assemblages (Moynahan and Johnson 2008). Along the coastline, estuarine plant associations develop in protected shores of the fjord heads and river mouths. Above tidal influence, lowlands support beach meadow associations and early seral woodlands forested by *Picea sitchensis* (Sitka spruce), and the rare and localized Pinus contorta var. latifolia (lodgepole pine). Similar to much of southeast Alaska, Populus balsamifera ssp. trichocarpa (black cottonwood) and Picea sitchensis codominate valley floor floodplains. Outside active floodplains, *Tsuga heterophylla* (western hemlock) becomes an increasingly dominant species in mountain toe and sideslope forests, with dominance transitioning to Tsuga mertensiana (mountain hemlock) in the subalpine. Different from much of southeast Alaska, species with affinities to interior climates such as Betula papyrifera (paper birch), Pinus contorta var. latifolia and Abies lasiocarpa (subalpine fir) occur in unique forest associations in Klondike. Alnus viridis ssp. sinuata (Sitka alder) shrublands develop in early-seral sites disturbed by glaciation, avalanche, landslide and flooding. Estuarine and riparian wetlands are relatively common in the Park; however steep topography and highly-fractured bedrock hinder the development of freshwater palustrine wetlands. When found these wetlands fringe small lakes and ponds or occur as headwater fens over shallow bedrock depressions. In the subalpine, dwarf stands codominated by Tsuga mertensiana and Abies lasiocarpa grow interspersed with dwarf shrub and alpine meadow communities (Paustian et al. 1994). With increasing exposure, alpine vegetation grades from dwarf ericaceous shrub to dry lichen-gramminoid communities. Barren rock and perennial snow and ice occupy the highest, most exposed alpine areas.

Floristics

Plant diversity in Klondike Gold Rush NHP is elevated by the interaction between the mild maritime and harsh continental climates. In fact, it has been suggested that the region at the head of Lynn Canal represents 'the greatest center for plant diversity in Alaska' (Pojar and Mackinnon 2004). Within the Park 385 vascular plant, 81 bryophyte and 766 lichen taxa have been confirmed (this study, Carlson et al. 2006, Spribille et al. 2010). The astounding lichen diversity 'represents one of the largest numbers of lichenized and lichenicolous fungi per unit area ever reported and the largest number ever reported from any United States National Park of any size' (Spribille et al. 2010). Conversely, the relative paucity of bryophyte taxa presumably relates to undersampling. To our knowledge, bryophyte-specific surveys have not been conducted in the park. As a result it is likely that the actual moss and liverwort diversity far exceeds the number or species documented to date. While several vascular plant and lichen taxa of conservation concern are known from the Park, none of the bryophyte taxa documented in this survey are considered rare.

Species of Conservation Concern

Three vascular plant species of current or former conservation concern have been reported from the Park. Conservation status relates to the extinction risk posed to a given species and is assessed on

global (G) and statewide (S) levels (Masters et al. 2012). State level ranks for taxa within Alaska are designated by the Alaska Natural Heritage Program; global ranks are designated by the conservation organization, NatureServe and are based on the collective state ranks. At both scales, numeric ranks range from 1 (species of highest conservation concern) to 5 (species of very low conservation concern). A detailed description of conservation status ranks is provided as Appendix A.

Micranthes occidentalis (S. Watson) Small

Alberta saxifrage

(syn. Saxifraga occidentalis S. Watson)

G5 S1

Micranthes occidentalis was collected along the Taiya River in 1995 (ALA 2004). Attempts by AKNHP to relocate the population in 2002 and 2011 were unsuccessful. Only one other collection from the Ketchikan area is known from Alaska.

Phyllodoce empetriformis (Sm.) D. Don

pink mountainheath

G5 S1S2

A small population of *Phyllodoce empetriformis* was found in the eastern-most alpine portion of the White Pass Unit in 2003 (Carlson et al. 2006). This species was collected by 1898 at 'White Pass' by A.L. Bolton (Hultén 1941-1950). Assuming the population encountered in 2003 represents the same documented in 1898, fewer than six populations are known in Alaska (Nawrocki et al. 2013).

Eleocharis kamtschatica (C.A. Mey.) Kom.

Kamchatka spikerush

G4 S4¹

Eleocharis kamtschatica was found in an intertidal sedge-forb meadow at Dyea in 2002 and again in 2011 (this study, Carlson et al. 2006). This small spike rush is often overlooked and for this reason was historically under-documented. Recent collections prompted the downranking of its conservation status from an S2 to S4 in 2012 by the Alaska Natural Heritage Program (AKNHP).

Of the lichen taxa documented in Klondike, four are new to science and 196 are new to Alaska (Spribille et al. 2010). Although their taxonomy is somewhat unresolved and most species have not been formally ranked, these new taxa should be considered provisionally rare. Thirteen lichen species have been identified as rare and ranked by AKNHP:

Cavernularia lophyrea (Ach.) Degel.

pitted lichen

G4? S2S3

Fuscopannaria ahlneri (P. M. Jorg.) P. M. Jorg.

Fuscopannaria lichen

G4G5 S2S3

Fuscopannaria alaskana P. M. Jorg. & Tonsberg

Fuscopannaria lichen

G1 S2

¹ Previously ranked S2

11

Lobaria retigera (Bory) Trevis. lung lichen

GNR S2S3

Nephroma occultum Wetmore kidney lichen

G4 S1

Pilophorus cereolus (Ach.) Th. Fr. nail lichen

G3G4 S2

Pilophorus clavatus Th. Fr. nail lichen

G4? S2S3

Placynthium stenophyllum (Tuck.) Fink blackthread lichen

G2G4 SU

Pseudocyphellaria mallota (Tuckerman) H. Magnusson Pseudocyphellaria lichen

G4 S1S3

Pyrrhospora quernea (Dickson) Körber Pyrrhospora lichen

G4 S1S3

Sticta oroborealis Goward & Tonsberg spotted felt lichen

G1G2 S2

Umbilicaria angulata Tuck. navel lichen

G4? S3

Vestergrenopsis elaeina (Wahlenb.) Gyelnik Vestergrenopsis lichen

GNR S2S3

Nonnative Species

The historic and current accessibility of the Park have facilitated the introduction of nonnative plant species. Presumably, nonnative plants and propagules were unintentionally introduced to the region with the influx of goods, animals and people associated with the Klondike Gold Rush. Individuals wishing to cross to Canada were required to bring a combination of goods and funds to support their travel to Dawson (Johnson 2004), supplies were typically purchased in or imported from Seattle (Ferreira 2011) and included animal feed that could have been contaminated with nonnative seed. Nonnative plants and propagules continue to be dispersed along the trail, road and railway corridors that bisect the Park. As of the 2012 field season, 31 nonnative plant taxa had been confirmed growing in the Chilkoot (28 taxa) or White Pass (15 taxa) Units (Goodrich 2011). Infestations of note include the populations of *Euphrasia nemorosa* (common eyebright 42²) in Dyea, which represented a first record for the state when it was detected in 2002 (Carlson et al. 2006), the abundance of *Rumex acetosella* (sheep sorrel 51) on the tidal flats that presumably has persisted since the occupation of Dyea, and the presence of *Phalaris arundinacea* (reed canarygrass 83) at Sheep Camp on the

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² The Invasiveness Ranking System for Non-Native Plants of Alaska (Carlson et al. 2008) assigns a rank to non-native plant species based on potential ecosystem impacts, biological attributes, known distribution, efficacy of control measures, and the potential for establishment in the different ecogeographic regions of Alaska. Based on this evaluation, species are ranked between zero and 100, where zero indicates low invasiveness and 100 indicates high aggressiveness.

Chilkoot Trail in 2011 that was apparently introduced with recent restoration work (Carlson et al. 2006, Goodrich 2011).

Methods

The landcover and plant association classifications, descriptions and map developed for Klondike Gold Rush NHP are based on aerial and satellite imagery that has been field checked by vegetation survey. Prior to field work, the locations for sampling transects were proposed on aerial photography taken in 2003. Following field work, plant associations and landcover classes were classified and described and landcover classes were mapped on the imagery with reference to vegetation plot data.

Sampling Design

Vegetation was sampled to characterize the different plant associations and landcover types within the Park. Plots were organized by transect, which were located to capture the full variation of vegetation present within the park. For efficiency of sampling, transects that were accessible and had steep environmental gradients were preferentially targeted.

Sampling intensity was guided by the size of the park, complexity of the environment, inherent variability of the vegetation and preexisting vegetation data (NPS 1994). Klondike Gold Rush NHP is a medium-sized park (1-100 km²) with a transitional landscape position, which elevates its environmental complexity and vegetation variability. For medium-sized parks that are not fully accessible, such as Klondike Gold Rush NHP, a sampling intensity that places plots in representative vegetation polygons in pilot areas that represent the greatest possible diversity of vegetation is recommended (NPS 1994). Some preexisting vegetation data was available for Klondike; however the plot data was either limited in geographic scale or sampling intensity or not georeferenced. For these reasons this data was only minimally informative to our work.

Field Methods

Field work was conducted August 8-22, 2011 in the Chilkoot and White Pass Units by Tina Boucher, Lindsey Flagstad, Rebecca Shaftel and Abraham Schmidt (AKNHP). Parker Martyn (NPS) joined the effort on August 21 and 22, 2011. Additional plots were sampled in the Chilkoot Unit July 11-13, 2012 by Tina Boucher and Brian Heitz (AKNHP). The Chilkoot Unit was accessed by foot while the more remote White Pass Unit was accessed by foot, car and helicopter.

Floristic Data Collection

Along a given transect, sampling plots were located in homogenous vegetation using a modification of the "subjective sampling without preconceived bias" approach described by Mueller-Dombois and Ellenberg (1974). At each sample site a 100 m² or 400 m² vegetation plot was established, with plot size dependent on the physiognomy of the dominant vegetation. Smaller plots were completed for nonforested types and plot dimensions were increased for forested types. Plot boundaries were modified while maintaining total plot area to capture linear features.

All vascular and the dominant nonvascular plant taxa occurring within the plot were recorded, with dominance defined as those taxa with foliar cover exceeding 5%. Primary sources for the identification of vascular species were the Flora of Alaska (Hultén 1968) and the Flora of North America (1993). Nonvascular species were identified with reference to Lawton (1971), Vitt et al. (1988), Schofield (1992, 2002), Brodo et al. (2001), and the Flora of North America: Bryophyta

(2007). Taxa that could not be accurately or efficiently identified in the field were collected and pressed for later identification. A complete species list is provided as Appendix C.

Percent aerial cover was estimated for all taxa, physiognomic groups (e.g. needleleaf forest, tall shrub, forb) and categories of unvegetated groundcover (e.g. gravel, cobble). For this project, aerial cover is considered the vertical projection of an individual plant's foliage, or the outline collectively covered by all individuals of a species or physiognomic group on the ground as viewed from above (Brown 1954, Daubenmire 1959). Where multiple strata of vegetation were present (e.g. tree, shrub, herb) total cover often exceed 100%. Tree canopy covers were quantified using a densitometer; all other covers were estimated occularly. These methods of cover estimation are considered equal and treated as such (Vora 1988).

Height was recorded in meters for woody taxa and physiognomic groups. Tree heights were captured using a Laser Technology Inc. TruPulse 360 rangefinder; all other heights were visually estimated.

Environmental Data Collection

Latitude, longitude, elevation and positional error were recorded at the approximate center of each plot with a Trimble GeoXT 2008 hand-held GPS unit. Due to the difficulty of achieving the positional accuracy necessary to log a point using the Trimble unit under a dense forest canopy in mountainous terrain, backup points were logged at lower accuracy using a Garmin 76CSx hand-held GPS unit. Terrain slope was measured using a clinometer and recorded in degrees from level. Aspect was measured using a hand-held compass and recorded in degrees from true north. Landform and moisture class were described in accordance with Boggs et al. (2008a) and Viereck et al. (1992), respectively. Abiotic site data is summarized in Appendix B. All data were recorded on field forms (Appendix G) for later entry to tabular (Microsoft Access 2010) and spatial (ArcMap 10.1) database formats. The database used for plot data entry was developed by NPS Inventory and Monitoring and is consistent with previous work on National Park lands across the state. Vegetation, soils, and environmental data, as well as plot photographs and data sheets, are archived by NPS and are available for public distribution upon request.

Vegetation Analysis

Landcover classes and plant associations were classified using data from the 180 vegetation plots. To reduce heterogeneity within the dataset, plots were stratified into three physiognomic groups: 1) forest, 2) shrub, and 3) herbaceous. Preliminary vegetation groups were defined by both Two-way Indicator Species Analysis (TWINSPAN) and cluster analysis (McCune and Mefford 2006).

TWINSPAN is a divisive grouping method that begins with the entire sample (all plots) which is progressively divided into groups of associated plots following correspondence analysis (reciprocal averaging; McCune and Grace 2002, Lea 2011). Different from TWINSPAN, cluster analysis is an agglomerative grouping method that begins with a single plot, rather than the entire collection of plots. This method associates plots on the basis of species type and abundance. Cluster analysis for Klondike was performed using Ward's linkage method and Euclidean distance.

Using these preliminary groupings, nonmetric multi-dimensional scaling (NMS) was used to visualize the compositional similarity within each group. To equalize the importance of common and uncommon species, species cover was relativized by the maximum value for each species; the Sørenson (dissimilarity) index was used as the distance measure (McCune and Grace 2002). All analyses (TWINSPAN, cluster and NMS) were performed using PC-ORD Version 5.10 (McCune and Mefford 2006). Association tables comparing species composition by plot were also constructed to facilitate comparisons among and within each group. The collective evaluation of the various groupings suggested by cluster analysis, ordination, association tables and literature review informed the final diagnosis of plot data and plant association nomenclature.

Landcover and Plant Association Classifications

The ecological classification of vegetation seeks to organize the continuum of species occurring across a landscape into discrete, observable, taxonomic classes. While this process allows the more precise and consistent communication of ecological concepts, it also requires generalization and the implementation of somewhat arbitrary boundaries based on character, indicator, differential and diagnostic species. This project classifies the existing (opposed to potential) vegetation occurring within Klondike Gold Rush NHP at both the landcover class and plant association levels. A landcover class can be considered a mappable unit that describes the observable biophysical material at the earth's surface. Plant associations represent a finer community type of definite floristic composition, uniform habitat conditions, and uniform physiognomy whose occurrence repeats across a landscape (Flahault and Schroter 1910). The scale and remoteness of most Alaska Parks has precluded the mapping of landcover at the plant association level. Each plant association represents a relatively narrow segment of the variation in vegetation that, when grouped by species composition and structure, inform the characteristics of their parent landcover class. The landcover classes described herein reference Level IV of the Alaska Vegetation Classification (Viereck et al. 1992) and generally correspond to the Plant Alliance level of the National Vegetation Classification (NVC; FGDC 2008). Similarly, the plant associations described for Klondike Gold Rush NHP reference Level V of the Alaska Vegetation Classification (Viereck et al. 1992) and generally correspond to the Plant Association level of the NVC (FGDC 2008). The floristics and environment of each landcover class are described. Plot data, site characteristics, distribution, disturbance and succession are summarized for each plant association.

Dichotomous keys for the classification of landcover classes and plant associations occurring in Klondike Gold Rush NHP provide a formal diagnosis of the vegetation sampled (Lea 2011). These keys have the two-fold purpose of documenting the current classification effort and providing a framework for future field identification and classification of vegetation. The information gained from correspondence, cluster and ordination analysis was compared to preexisting classifications (e.g. Boggs et al. 2008a, Shephard et al. 1995, DeVelice et al. 1999) to maintain consistency among regional plant associations. Plots that did not fit the descriptions of associations previously described for Alaska or were not similar to other plots in the White Pass or Chilkoot Units are considered undersampled plant associations and are listed at the end of the key for their physiognomic group.

National Vegetation Classification

In an effort to comply with the developing national standard, the plant associations identified for Klondike have been reconciled with the NVC. The NVC provides a consistent scheme allowing the production of uniform statistics about vegetation resources across the nation, based on vegetation data gathered at local, regional, or national levels (FGDC 2008) and is the classification recommended for landcover mapping for National Park units in the lower 48 states. The adoption of this standard in Alaska has been delayed by the paucity of formally-described and accepted vegetation types at the lower floristic levels for our region and is not required by NPS due to the scale and remoteness of Alaska Parks (Lea 2011). Lower floristic levels have been drafted for Alaska, however with the exception of some vegetation classes whose ranges extend to the Pacific Northwest; these classes have not been formally reviewed. Placement of plant associations within the NVC (Appendix F) was informed by the draft hierarchy and Alaska group descriptions that were generously provided by their authors, and also by the catalogue of plant associations maintained by AKNHP, which compiles information on over 1,300 plant associations documented for Alaska. Unless otherwise noted, the Alliances and Associations listed in this report should be treated as provisional and checked against the NVC when finalized.

Landcover Mapping

Landcover was mapped based on aerial and satellite imagery with reference to vegetation survey, environmental coverages and general patterns of image tone, texture, color and contrast. Field-based mapping (compared to that based entirely on remotely-sensed information) is considered more likely to produce landcover classes that are intuitive or interpretable to the field-based user and are less susceptible to the effects of image quality and image analysis (Lea 2011).

Landcover classes were manually digitized in ArcMap 10.1 on the best available imagery. For the entire White Pass Unit and where available in the Chilkoot Unit, polygons were delineated on a true-color, orthorectified mosaic of aerial photographs taken on July 1, 2003 at a scale of 1:12,000 and pixel ground resolution of 0.15 m. Because this high-resolution aerial photography was not available for high-elevation areas of the Chilkoot Unit, orthorectified satellite imagery captured by the IKONOS-2 satellite was used instead. This scene was collected on August 12, 2005 at a scale of 1:2,000 and pixel ground resolution of 1 m (Tobler 1987). Similarly, because IKONOS imagery was not available for the northwest corner of the Chilkoot Unit, this small alpine area was digitized on TM7 scenes collected on August 1, 1999 at a scale of 1:60,000 and a pixel ground resolution of 15 m; see Figure 2 for the distribution of source imagery.

Limited digitization was conducted in a stereo environment using Stereo Analyst for ArcGIS extension developed by ERDAS. Stereo Analyst allows users to collect and revise features with an X, Y, and Z position for each vertex directly on the stereoscopic (3D) display; however, for this project the extension was used for visual reference opposed to direct feature collection. Stereo LPS Block files were prepared from the above-referenced aerial photography for use in this environment.

A minimum mapping unit of 0.4 ha (1 ac) was applied when appropriate; however, many polygons delineating communities whose extents were well-defined yet occupied less than one acre (e.g. herbaceous communities, waterbodies and snow fields) and other polygons that were dissected by a

physical (i.e. tidal slough) or cultural feature (i.e. park boundary) and as a result occupied less than one acre were delineated to add value to and maintain consistency within the map products. Distinct landcover classes that were ecologically related and thus tended to co-occur often at individual extents far below the minimum mapping unit were mapped as landcover mosaics. These types occurred in the subalpine and alpine and were characterized by combinations of dwarf tree, dwarf shrub, lichen and rock. A floodplain attribute was added to each polygon indicating whether or not it was located in an active floodplain. Floodplain attribution was determined from the interpretation of imagery and hypsography.

All manual digitizing was performed in Zone 8 of the Universal Transverse Mercator coordinate system (UTM8) with reference to the North American Datum of 1983 (NAD83). All landcover class areas were calculated using the spatial analysis tools available in ArcGIS 10.1.

Nomenclature

Landcover class and plant association names were proposed based on professional judgment and review of ecological communities previously described for the area. Associations were named in accordance with guidance set forth in the National Vegetation Classification (FGDC 2008). Taxonomy follows the standardized names provided by the PLANTS Database (USDA, NRCS 2013). Species occurring in the same stratum are separated by a dash (–), and species occurring in different strata are separated by a slash (/). Diagnostic taxa that occur in the uppermost stratum are generally listed first, followed successively by those in lower strata (e.g. tree / shrub / herb). If a plant association has been defined in a published classification, then the original name was generally used. Due to taxonomic uncertainty and the difficulty of efficiently separating *Vaccinium ovalifolium* (oval-leaf blueberry) from *V. alaskaense* (Alaska blueberry) in the field after flowering yet before the maturation of fruit, these shrubs are collectively referred to as *Vaccinium ovalifolium*

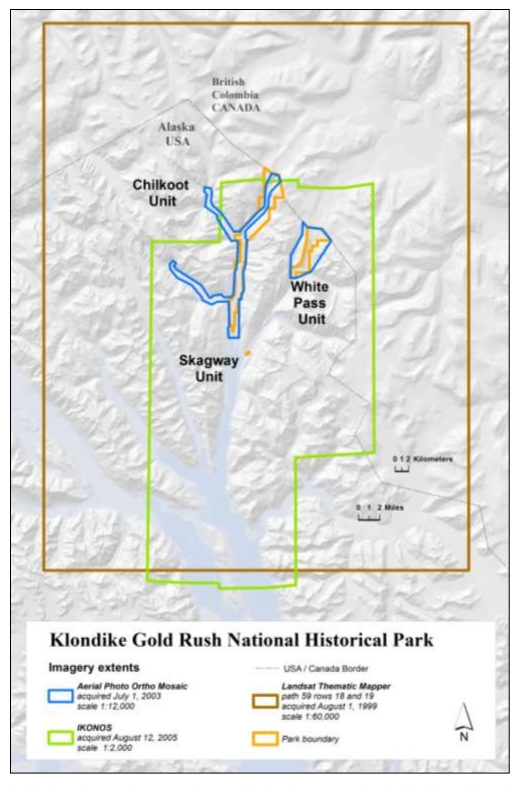


Figure 2 Distribution of source imagery referenced for landcover mapping in Klondike Gold Rush National Historical Park, Alaska.

Results

Vegetation Survey

Over the course of two field seasons, 180 field vegetation plots (171 in 2011, 9 in 2012) were completed (Figure 3). The floristic information gained from these plots forms the basis of the landcover and plant associations identified for the Park.

Landcover Classes

A total of 57 landcover classes, representing successional stages ranging from barren ground to old growth forest and elevational types ranging from coastal meadows to alpine tundra have been identified for Klondike Gold Rush NHP (Figure 4, Appendix D). Natural vegetation is represented by 52 of the landcover classes, cultural vegetation is represented by the 'Developed' landcover class and unvegetated areas, including water are represented by six classes.

Within the Chilkoot and White Pass Units, forested landcover classes occupy the greatest area (2,906 ha; Table 1). Likely due to the significant presence of Park lands in the alpine and subalpine zones, dwarf shrub (603 ha) and dwarf tree (500 ha) occupy the next greatest areas of natural vegetation. Accordingly, when landcover classes are grouped by the physiognomy of their dominant life forms, the tree group is represented by the greatest number (31) of landcover classes (Figure 5).

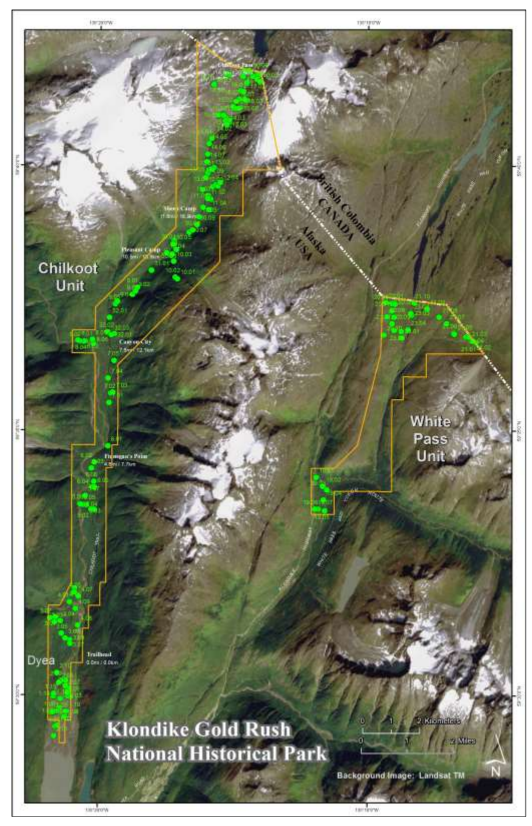


Figure 3 Location of vegetation survey plots within Klondike Gold Rush National Historical Park, Alaska.

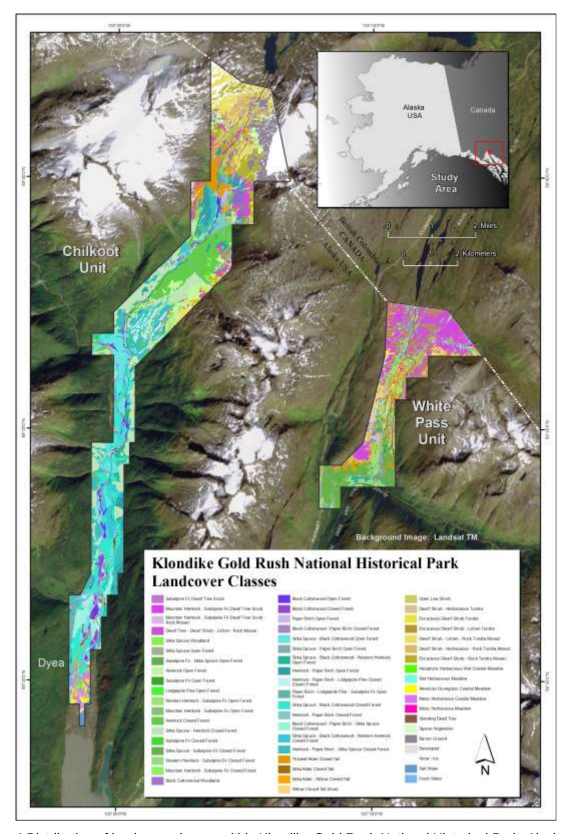


Figure 4 Distribution of landcover classes within Klondike Gold Rush National Historical Park, Alaska.

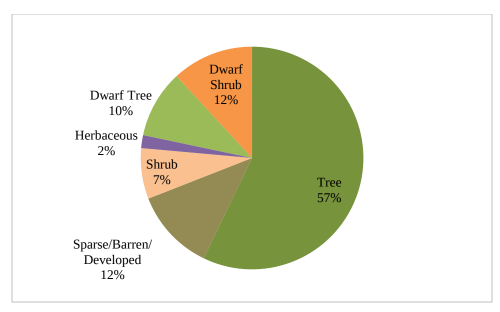


Figure 5 Distribution of terrestrial landcover classes by percent of map area among physiognomic groups within Klondike Gold Rush National Historical Park, Alaska.

Table 1 Summary of area occupied by landcover class in Klondike Gold Rush NHP, Alaska.

Vegetated Landcover Class Name	Area (ha)	Percent Area
Sitka Spruce - Hemlock Closed Forest	428.7	9.6
Dwarf Tree-Dwarf Shrub-Lichen-Rock Mosaic	386.6	8.6
Hemlock - Paper Birch - Sitka Spruce Closed Forest	382.5	8.5
Sitka Spruce - Black Cottonwood Closed Forest	311.3	6.9
Hemlock Closed Forest	302.2	6.7
Sitka Alder Closed Tall Shrub	217.8	4.9
Sitka Spruce - Black Cottonwood Open Forest	215.5	4.8
Ericaceous Dwarf Shrub - Rock Tundra Mosaic	185.8	4.1
Dwarf Shrub - Lichen - Rock Tundra Mosaic	179.7	4.0
Hemlock - Paper Birch Open Forest	177.9	4.0
Open Low Shrub	135.8	3.0
Mountain Hemlock - Subalpine Fir Open Forest	113.2	2.5
Dwarf Shrub - Herbaceous - Rock Tundra Mosaic	104.4	2.3
Sitka Spruce - Subalpine Fir Closed Forest	100.2	2.2
Hemlock Open Forest	97.3	2.2
Subalpine Fir - Sitka Spruce Open Forest	95.1	2.1
Ericaceous Dwarf Shrub - Lichen Tundra	94.0	2.1
Sitka Spruce - Black Cottonwood - Western Hemlock Closed Forest	82.2	1.8
Mountain Hemlock - Subalpine Fir Dwarf Tree Scrub	80.8	1.8
Black Cottonwood - Paper Birch - Sitka Spruce Closed Forest	72.9	1.6
Sitka Spruce - Paper Birch Open Forest	58.2	1.3
Black Cottonwood Open Forest	52.3	1.2
Western Hemlock - Subalpine Fir Open Forest	50.8	1.1
Western Hemlock - Subalpine Fir Closed Forest	49.7	1.1
Hemlock - Paper Birch - Lodgepole Pine Closed (Open) Forest	44.1	1.0
Black Cottonwood Closed Forest	40.4	0.9
Hemlock - Paper Birch Closed Forest	38.3	0.9
Sitka Spruce Woodland	37.9	0.8
Mesic Herbaceous Coastal Meadow	34.9	0.8
Sitka Spruce Open Forest	31.9	0.7
Mountain Hemlock - Subalpine Fir Dwarf Tree Scrub - Rock Mosaic	30.2	0.7
Mountain Hemlock - Subalpine Fir Closed Forest	28.8	0.6
Mesic Herbaceous Meadow	27.7	0.6
Ericaceous Dwarf Shrub Tundra	27.6	0.6
Sitka Spruce - Black Cottonwood - Western Hemlock Open Forest	27.2	0.6
Black Cottonwood Woodland	19.9	0.4
American Dunegrass Coastal Meadow	18.9	0.4
Paper Birch Open Forest	18.3	0.4

Table 1 Summary of area occupied by landcover class in Klondike Gold Rush NHP, Alaska (continued).

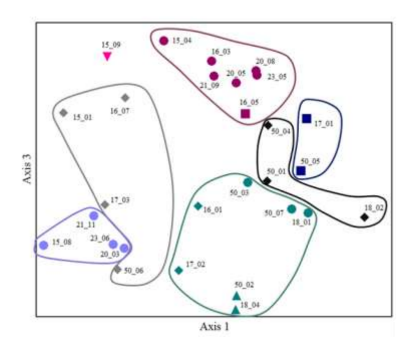
Vegetated Landcover Class Name		Area (ha)	Percent Area
Sitka Alder - Willow Closed Tall Shrub		17.9	0.4
Subalpine Fir Open Forest		17.2	0.4
Wet Herbaceous Meadow		12.0	0.3
Dwarf Shrub - Herbaceous Tundra		11.9	0.3
Landcover Class		3.6	0.1
Standing Dead Tree		3.5	0.1
Black Cottonwood - Paper Birch Closed Forest		3.0	0.1
Subalpine Fir Dwarf Tree Scrub		2.7	0.1
Thinleaf Alder Closed Tall Shrub		2.7	0.1
Subalpine Fir Closed Forest		2.4	0.1
Halophytic Herbaceous Wet Coastal Meadow		2.3	0.1
Willow Closed Tall Shrub		0.5	0.0
Lodgepole Pine Open Forest		0.4	0.0
	Total	4,481.2	100.0

Non-Vegetated Landcover Class Name		Area (ha)	Percent Area
Barren		260.2	34.1
Snow / Ice		199.0	26.0
Fresh Water		140.9	18.4
Sparse Vegetation		129.0	16.9
Developed		17.5	2.3
Salt Water		17.4	2.3
	Total	764.1	100.0

Plant Associations

A total of 86 plant associations were identified for Klondike Gold Rush NHP (Appendix D), of which 60 represent naturally occurring plant assemblages, while the remaining 26 are considered 'undersampled' and are listed to facilitate future regional comparison. Of the 60 plant associations described herein, 40 have been previously described and the remaining 20 are provisional pending the collection of additional plot data to support their natural and repeated occurrence in similar landscapes. The abundance of undersampled and provisional plant associations identified within Klondike Gold Rush NHP likely relates to the ecological mixing of continental and maritime vegetation types within its bounds.

Preliminary groupings of vegetation plots were overlain on the NMS ordination in order to assess their compositional similarity and potential membership to alliances and associations (Figure 6).



Plant Association	Plant Alliance	
Empetrum nigrum - Cladina species	Dlade Castribaner Alaina on Tunder Duron Sheek Alliana	
Empetrum nigrum / Mixed Dwarf Shrub / Rock	Black Crowberry Alpine or Tundra Dwarf Shrub Alliance	
Vaccinium uliginosum - Empetrum nigrum	Bog Blueberry - Black Crowberry Alpine or Tundra Dwarf Shrub Alliance	
Phyllodoce glanduliflora	Yellow Mountain Heath Alpine or Tundra Dwarf Shrub Alliance	
Cassiope mertensiana	Western Moss Heather Alpine or Tundra Dwarf Shrub Alliance	
Carex pyrenaica ssp. micropoda - Luzula species - Cladina species	Pyrenean Sedge Mesic Herbaceous Alliance	
Luzula arcuata - Cladina species	Curved Woodrush Mesic Herbaceous Alliance	
Harrimanella stelleriana - Cladina species	Alaska Bellheather Alpine or Tundra Dwarf Shrub Alliance	
Harrimanella stelleriana - Luetkea pectinata		
Harrimanella stelleriana - Phyllodoce glanduliflora		

Figure 6 Ordination of alpine sites in Klondike Gold Rush National Historical Park, Alaska. Sites are grouped by plant alliance and association. Shared symbol color indicates membership to the same plant alliance, shared symbol shape indicates membership to the same plant association.

Similar to the majority area occupied by forested landcover, a majority of plant association types fall in the tree physiognomic group, presumably due to the preponderance of forested land within the Park (Figure 7). Although herbaceous landcover types occupy only 2% of the total park area this physiognomic group houses 23% of the plant associations identified for the Park suggesting that these herbaceous association are inherently diverse, yet spatially restricted. Even more spatially restricted are the nonvascular plant associations, which represent 7% of all associations identified for the Park, yet occur at scales too fine to map.

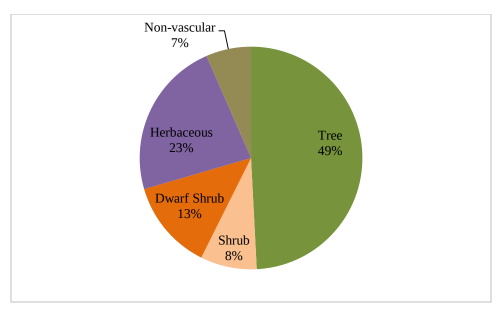


Figure 7 Distribution of plant associations among physiognomic groups within Klondike Gold Rush National Historical Park, Alaska.

None of the plant associations known or thought to occur in Klondike Gold Rush NHP have been formally ranked as rare (with rarity defined as a conservation status of G1 or G2, S1 or S2), and although the range and extent of provisional plant associations is not completely known, it is thought that most of these associations occur commonly outside of the Park and that their distribution is relatively secure. However, the *Pinus contorta* var. *latifolia/Cladina* Species plant association has been described as 'very rare' in neighboring regions of British Columbia, where it is found only on the driest bedrock outcrops with thin soils (Banner et al. 1993). Based on this description and the limited occurrence of this association within Klondike, a provisional range rank of imperiled to vulnerable (S2S3) is proposed for this plant association in Alaska. Similarly, *Abies lasiocarpa* is of rare, local occurrence in the mountains of southeast Alaska (Viereck and Little 2007), due to this inherent rarity, all associations including *Abies lasiocarpa* as a dominant or codominant species are provisionally range ranked as vulnerable to apparently secure (S3S4) within Alaska. These associations include:

- Abies lasiocarpa / Cassiope mertensiana
- Abies lasiocarpa / Harrimanella stelleriana
- Abies lasiocarpa Picea sitchensis / Menziesia ferruginea Oplopanax horridus
- Tsuga heterophylla Abies lasiocarpa / Menziesia ferruginea
- Tsuga mertensiana Abies lasiocarpa / Menziesia ferruginea
- Tsuga mertensiana Abies lasiocarpa / Phyllodoce glanduliflora

The ranks provisionally assigned to these associations may be modified pending additional site data and further clarification of its state and global distribution, trend and threats.

Plant Species

A total of 342 unique plant taxa were documented during field work (Appendix C). The distribution of these taxa among physiognomic groups is as follows: 9 trees, 32 shrubs, 16 dwarf shrubs, 60 graminoids, 156 forbs (including ferns and allies), 24 lichens, 39 mosses and 6 liverworts. The 273 vascular plant taxa documented in our survey represent 71% of the 385 vascular plants known to occur in the Park (Carlson et al. 2006). Likely because the current survey recorded dominant nonvascular species and did not target microhabitats, the 24 unique lichen taxa documented represent less than one percent of the 766 lichenized and lichenicolous fungi known to occur in the Park (Spribille et al. 2010).

Landcover Classes

Key to Klondike Gold Rush National Historical Park Landcover Classes

This dichotomous key can be used for the identification of landcover classes from vegetation plot data collected within Klondike Gold Rush NHP. For best results:

- 1. Locate a representative portion of the site in question. The vegetation and environment within the site should be relatively homogeneous.
- 2. Estimate the canopy cover for the diagnostic species used in the key.
- 3. Beginning with the Master Key, apply the couplets in sequential order to identify a landcover class.
- 4. To ensure accuracy, compare the written description of the landcover class with species composition, vegetation structure, and site characteristics. Ocular estimates can be imprecise, so if the site description does not fit the classification, revisit the key allowing a margin of +/-5 percent in the cover cut levels.
- 5. For the purposes of this key, a species or life form is considered dominant when it comprises at least 75% cover within of a given vegetation stratum; species or life forms are considered codominant when each comprises 25-75% cover within a stratum.

Master Key

1a. Cultural vegetation: where vegetation displays a characteristic comb	pination of dominant growth
forms adapted to relatively intensive human manipulations	Developed Class
1b. Natural vegetation: where ecological processes primarily determine	species and site
characteristics	2
2a. Vegetation with at least 10% cover of trees	3
2b. Vegetation with less than 10% cover of trees	6
3a. Tree cover is comprised of mature trees over 1.8 m tall	4
3b. Tree cover is comprised of dwarf trees up to 1.8 m tall	Dwarf Forest Classes
4a. At least 75% of tree cover contributed by needleleaf species	Needleleaf Forest Classes
4b. Less than 75% of tree cover contributed by needleleaf species	5
5a. At least 75% of tree cover contributed by broadleaf species	Broadleaf Forest Classes
5b. Broadleaf or needleleaf species contribute 25-75% of tree cover	
Mixed Needlel	eaf/Broadleaf Forest Classes
6a. Shrub cover is at least 25%	7
6h Shruh cover is less than 25%	Q

7a. Shrubs more than 1.5 m tall	Tall Shrub Classes
7b. Shrubs 20 cm to 1.5 m tall	Open Low Shrub
7c. Shrubs less than 20 cm tall	Dwarf Shrub Classes
8a. Herbaceous cover is 25% or more	
8b. Herbaceous cover is less than 25%	Sparse and Barren Classes
Key to Dwarf Forest Classes	
1a. Patches of dwarf tree occupy at least 40% of the ground surface	
1b. Patches of dwarf tree occupy less than 40% of the ground surface	ce3
2a. Abies lasiocarpa comprises at least 75% of dwarf tree cover	-
2b. Abies lasiocarpa comprises less than 75% of dwarf tree cover	
	Subalpine Fir Dwarf Tree Scrub
3a. Rock and crustose lichen occupies more than 40% of the ground	
3b. A mosaic of dwarf shrub, lichen (crustose, foliose and fruticose of the ground cover) and rock occupy more than 40%
Key to Needleleaf Forest Classes	
1a. Tree canopy is 10-24% cover	Sitka Spruce Woodland
1b. Tree canopy is 25-59% cover	_
1c. Tree canopy is 60-100% cover	
2a. <i>Picea sitchensis</i> comprises at least 75% of tree cover	Sitka Spruce Open Forest
2b. Picea sitchensis comprises less than 75% to the total tree cover.	3
3a. Picea sitchensis and Abies lasiocarpa, together comprise 25-75	% of tree cover
Subalpine	2 2
3a. Picea sitchensis and Abies lasiocarpa, together comprise less th	an 25% of tree cover4
4a. Tsuga species (T. heterophylla and/or T. mertensiana) comprise	
41- Towns and the CT Leaves In House I (m. T. market in m.)	-
4b. <i>Tsuga</i> species (<i>T. heterophylla</i> and/or <i>T. mertensiana</i>) comprise cover	
5a. <i>Abies lasiocarpa</i> comprises at least 75% of tree cover	Subalpine Fir Open Forest
5a Abies lasiocarna comprises less than 75% of tree cover	

6a. Tsuga species (T. heterophylla and/or T. mertensiana) and Abies lasiocarpa, together comprise
25-75% of tree cover
6b. Tsuga species (T. heterophylla and/or T. mertensiana) and Abies lasiocarpa, together comprise
less than 25% of tree cover
7a. Tsuga heterophylla and Abies lasiocarpa codominate
7b. Tsuga mertensiana and Abies lasiocarpa codominate
8a. <i>Tsuga</i> species (<i>T. heterophylla</i> and/or <i>T. mertensiana</i>) comprise at least 75% of tree cover
Hemlock Closed Fores
8b. Tsuga species (T. heterophylla and/or T. mertensiana) comprise less than 75% to the total tree
cover
9a. <i>Tsuga</i> species (<i>T. heterophylla</i> and/or <i>T. mertensiana</i>) and <i>Picea sitchensis</i> , together comprise at
least 75% of tree cover
9b. Tsuga species (T. heterophylla and/or T. mertensiana) and Picea sitchensis, together comprise
less than 75% of tree cover
10a. Abies lasiocarpa comprises at least 75% of tree cover
10b. Abies lasiocarpa comprises less than 75% of tree cover
11a. Abies lasiocarpa and Picea sitchensis, together comprise at least 75% of tree cover
Sitka Spruce – Subalpine Fir Closed Fores
11a. Abies lasiocarpa and Picea sitchensis, together comprise less than 75% of tree cover
12a. Tsuga heterophylla and Abies lasiocarpa codominate
12b. Tsuga mertensiana and Abies lasiocarpa codominate
Key to Broadleaf Forest Classes
1a. Tree canopy is 10-24% cover
1b. Tree canopy is 25-59% cover
1c. Tree canopy is 60-100% cover
2a. <i>Populus balsamifera</i> ssp. <i>trichocarpa</i> comprises at least 75% of tree cover
Black Cottonwood Open Fores
2b. Populus balsamifera ssp. trichocarpa comprises less than 75% of tree cover
Paper Birch Open Fores

a. Populus balsamifera ssp. trichocarpa comprises at least 75% of tree cover	
o. Populus balsamifera ssp. trichocarpa and Betula papyrifera, together comprise at leas	
tree cover	
ey to Mixed Needleleaf/Broadleaf Forest Classes	
a. Tree canopy is 25-59% cover	ed Forest (2)
b. Tree canopy is 60-100% cover	ed Forest (7)
a. Picea sitchensis and Populus balsamifera ssp. trichocarpa, together comprise at least	
cover	_
b. Picea sitchensis and Populus balsamifera ssp. trichocarpa, together comprise less that tree cover	
a. <i>Picea sitchensis</i> and <i>Betula papyrifera</i> , together comprise at least 75% of tree cover Sitka Spruce – Paper Birch C	
o. Picea sitchensis and Betula papyrifera, together comprise less than 75% of tree cover	-
a. Picea sitchensis, Populus balsamifera ssp. trichocarpa and Tsuga heterophylla, togeth comprise at least 75% of tree cover	
Sitka Spruce - Black Cottonwood - Western Hemlock C	-
o. Picea sitchensis, Populus balsamifera ssp. trichocarpa and Tsuga heterophylla, togethe comprise less than 75% of tree cover	
a. <i>Tsuga</i> species (<i>T. heterophylla</i> and/or <i>T. mertensiana</i>) and <i>Betula papyrifera</i> , together at least 75% of tree cover)pen Forest
b. Tsuga species (T. heterophylla and/or T. mertensiana) and Betula papyrifera, together less than 75% of tree cover	•
a. Tsuga species (T. heterophylla and/or T. mertensiana), Betula papyrifera and Pinus collatifolia, together comprise at least 75% of tree cover	
Hemlock - Paper Birch - Lodgepole Pine Closed (O	pen) Forest
o. Tsuga species (T. heterophylla and/or T. mertensiana) and Betula papyrifera, together less than 75% of tree cover Paper Birch – Lodgepole Pine – Subalpine Fir Co	-
a. Picea sitchensis and Populus balsamifera ssp. trichocarpa, together comprise at least cover	
b. Picea sitchensis and Populus balsamifera ssp. trichocarpa, together comprise less that tree cover	
a. Tsuga species (T. heterophylla and/or T. mertensiana) and Betula papyrifera, together at least 75% of tree cover	-

8b. <i>Tsuga</i> species (<i>T. heterophylla</i> and/or <i>T. mertensiana</i>) and <i>Betula papyrifera</i> , together comprise less than 75% of tree cover	
9a. <i>Populus balsamifera</i> ssp. <i>trichocarpa, Betula papyrifera</i> and <i>Picea sitchensis</i> , together comprise at least 75% of tree cover Black Cottonwood – Paper Birch – Sitka Spruce Closed Fores 9b. <i>Populus balsamifera</i> ssp. <i>trichocarpa, Betula papyrifera</i> and <i>Picea sitchensis</i> , together comprise less than 75% of tree cover	st
10a. <i>Picea sitchensis, Populus balsamifera</i> ssp. <i>trichocarpa</i> and <i>Tsuga heterophylla</i> together comprise at least 75% of tree cover	
Sitka Spruce – Black Cottonwood – Western Hemlock Closed Fores	st
10b. <i>Picea sitchensis, Populus balsamifera</i> ssp. <i>trichocarpa</i> and <i>Tsuga heterophylla</i> together comprise less than 75% of tree cover	
11a. <i>Tsuga</i> species (<i>T. mertensiana</i> and/or <i>T. heterophylla</i>), <i>Betula papyrifera</i> and <i>Picea sitchensis</i> , together comprise at least 75% of tree cover	
Hemlock – Paper Birch – Sitka Spruce Closed Fores	st
11b. <i>Tsuga</i> species (<i>T. mertensiana</i> and/or <i>T. heterophylla</i>), <i>Betula papyrifera</i> and <i>Picea sitchensis</i> , together comprise less than 75% of tree cover	
Key to Tall Shrub Classes	
1a. <i>Alnus</i> spp. contribute at least 75% of total shrub cover	2
1b. <i>Alnus</i> spp. contribute less than 75% of total shrub cover	
2a. <i>Alnus viridis</i> ssp. <i>sinuata</i> is the dominant tall shrub species Sitka Alder Closed Tall Shru 2b. <i>Alnus incana</i> ssp. <i>tenuifolia</i> is the dominant tall shrub species	
Thinleaf Alder Closed Tall Shru	
3a. Alnus viridis ssp. sinuata and Salix species, together comprise 25-75% of tall shrub cover	
3b. Salix species comprise at least 75% of tall shrub cover	
Key to Dwarf Shrub Classes	
1a. Patches of dwarf shrub and herbaceous species occupy at least 60% of the ground surface	2
1b. Patches of dwarf shrub and herbaceous species occupy less than 60% of the ground surface	3
2a. Herbaceous species comprise at least 40% of vegetated cover	
2b. Herbaceous species cover comprise less than 40% of vegetated cover	
Ericaceous Dwarf Shruh Tundr	

3a. Foliose and fruticose lichen dominates the ground not occupied by vascular plant species
3b. A mosaic of rock and lichen (crustose, foliose and fruticose) dominates the ground not occupied by vascular plant species
3c. Rock and crustose lichen dominate the ground not occupied by vascular plant species4
4a. Herbaceous species comprise at least 40% of vascular plant cover
4b. Herbaceous species cover comprise less than 40% of vascular plant cover
Ericaceous Dwarf Shrub-Rock Tundra Mosaic
Key to Herbaceous Classes
1a. Site is wet with semipermanent or standing water present
1b. Site is dry to mesic with little or no standing water
2a. Site is tidally-influenced; vegetation is dominated by salt-tolerant species
Halophytic Herbaceous Wet Coastal Meadow
2b. Site is not tidally-influenced
3a. <i>Leymus mollis</i> comprises at least 50% of the ground cover
American Dunegrass Coastal Meadow
3b. <i>Leymus mollis</i> comprises less than 50% of the ground cover
4a. Site is coastal (i.e. currently or historically tidally-influenced), vegetation includes salt-tolerant
species
4b. Site is not coastal, a common type in subalpine and alpine Mesic Herbaceous Meadow
Key to Sparse and Barren Classes
1a. Total vegetation cover is 10 to 24%
1b. Total vegetation cover is less than 10%
2a. Standing dead trees present in plot
2b. Standing dead trees not present in plot
3a. Barren ground dominates the landcover
3b. Perennial snow and/or ice dominate the landcover
3c. Water dominates the landcover
4a. Water is marine or tidally influenced
4b. Water is not marine or tidally influenced

Description of Landcover Class Fields

Translated Name: common names of dominant or codominant taxa **Scientific Name:** scientific names of dominant or codominant taxa

The following rules apply to both scientific and translated nomenclature:

- Taxa occurring in the same strata are separated by a hyphen (-)
- Taxa occurring in different strata are separated by a forward slash (/)
- Taxa included parenthetically occur in the plant association with less consistency
- Taxa occurring in the uppermost stratum are listed first, followed successively by those in lower strata. Within the same stratum, the order of names generally reflects decreasing levels of dominance, constancy or diagnostic value of the taxa.
- Taxonomy is given in accordance with nomenclature accepted by the USDA PLANTS Database (USDA, NRCS 2013)

Images: Photographic images were selected from the member or representative plots. Distribution graphics were generated from the landcover map.

Number of Plots Sampled: number and site code of plots sampled that represent the landcover class. A site code included in [brackets] indicates that plot data were used to inform the landcover class, but do not necessarily key to that landcover class.

Map Area: the total area occupied by the landcover class given in hectares and percent of total Park land.

Distribution: distribution of the landcover class within the Park (unless otherwise noted) including comments on patch size, and frequency and location of occurrence

Classification: the vegetation cover minimums for inclusion in the landcover class, occasionally modified by environmental setting.

Environment: a summary of the landscape position, associated landforms and topography of the landcover class within the Park; slope, aspect, elevation, hydrology and soils may also be discussed.

Vegetation: a summary of the floristic composition and physiognomy of the landcover class including the taxa observed, the vertical strata in which these taxa occur, and the minimum cover values required for inclusion in the class. Indicator species, the influence of mesohabitat and the variability of inconstant (nondiagnostic) species may also be discussed.

Succession and Disturbance: a summary of the successional and disturbance regimes that influence the stability and within-stand pattern of the type.

Plant Associations: a list of plant associations known or expected to be included in the landcover class based on plot data collected in the present study; this data is also summarized in Appendix F.

Developed Landcover Class

Number of Plots Sampled: no plot data, class derived from interpretation of imagery, representative photographs are from the Sheep Camp Ranger Station and a gravel road north of Dyea

Map Area: 17.5 ha; 0.3%

Distribution: Small to large and/or linear patch type; uncommon in both the Chilkoot and White

Pass Units.

Classification: Cultural vegetation

Environment: Site characters vary depending on the purpose of development and may have been modified during the process of development. Development usually targets easily-accessed, flat ground close to water or natural travel corridors.

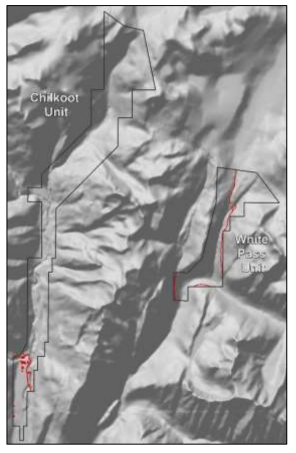
Vegetation: Displays a characteristic combination of dominant growth forms adapted to relatively intensive human manipulations. Dominant species are those remnant from the site's pre-disturbance conditions, but also include widespread and common nonnative species.

Succession and Disturbance: Regular human disturbance typically holds sites in an early-seral state

Plant Associations: No natural plant associations; often with culturally-modified plant assemblages.







Dwarf Tree Landcover Classes

Subalpine Fir Dwarf Tree Scrub Landcover Class

Abies lasiocarpa Dwarf Tree Scrub Landcover Class

Number of Plots Sampled: 2 (20.01, 21.04)

Map Area: 2.7 ha; 0.1%

Distribution: Small patch type; uncommon; occurrence restricted to the White Pass Unit. **Classification:** Patches of dwarf trees less than 1.8 m tall occupy at least 40% of the ground surface; *Abies lasiocarpa* comprises at least 75% of dwarf

tree cover.

Environment: Dry and cold timberline sites where exposure diminishes the persistence of snow.

Vegetation: Dominated by dwarf *Abies lasiocarpa*; common understory species are *Cassiope mertensiana* and *Harrimanella stelleriana*. Dwarf *Tsuga mertensiana* may become codominant with increasing protection/wetness. Below timberline, vegetation grades to stands of open, *Abies lasiocarpa*; above timberline, vegetation grades to a mosaic of dwarf shrubs, herbs, lichen and rock.

Succession and Disturbance: late-seral; no

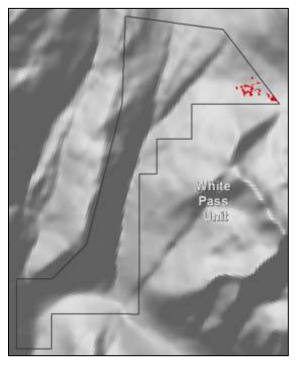
significant disturbance

Plant Associations:

Abies lasiocarpa/Cassiope mertensiana Abies lasiocarpa/Harrimanella stelleriana







Mountain Hemlock - Subalpine Fir Dwarf Tree Scrub Landcover Class

Number of Plots Sampled: 6 (13.01, 20.02, 20.04,

20.07, 21.05, 21.07) **Map Area:** 80.8 ha; 1.5%

Distribution: Small patch type; occurrence uncommon in the Chilkoot Unit, common in the

White Pass Unit.

Classification: Patches of dwarf trees less than 1.8 m tall occupy at least 40% of the ground surface; *Abies lasiocarpa* comprises less than 75% of dwarf tree cover.

Environment: Semiprotected timberline sites; type extends to lower elevations in the White Pass Unit presumably due to greater connectivity to continental climate and flora of which, *Abies lasiocarpa* is characteristic.

Vegetation: Codominated by dwarf *Tsuga mertensiana* and *Abies lasiocarpa*; dwarf *Tsuga heterophylla* may be present and *Abies lasiocarpa*may be absent. Common understory species are *Phyllodoce glanduliflora*, *Harrimanella stelleriana*and *Vaccinium vitis-idaea*. *Abies lasiocarpa* may
become dominant with increasing exposure/dryness; *Tsuga mertensiana* may become dominant with
increasing protection/wetness. Below timberline,
vegetation grades to stands of open to closed forest
dominated by *Tsuga mertensiana*, *T. heterophylla*and/or *Abies lasiocarpa*; above timberline,
vegetation grades to a mosaic of dwarf shrubs, herbs,
lichen and rock.

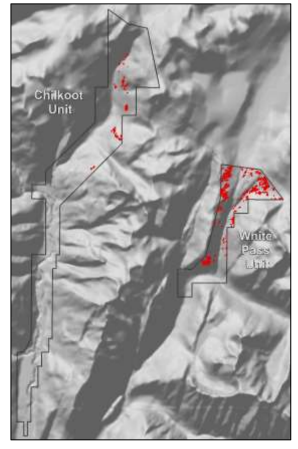
Succession and Disturbance: late-seral; avalanche **Plant Associations:**

Tsuga mertensiana-Abies lasiocarpa/Phyllodoce glanduliflora

Tsuga mertensiana/Harrimanella stelleriana Tsuga mertensiana/Vaccinium vitis-idaea







Mountain Hemlock - Subalpine Fir Dwarf Tree Scrub - Rock Mosaic Landcover Class

Number of Plots Sampled: no plot data, class derived from interpretation of imagery, representative photographs are from the White Pass area

Map Area: 30.2 ha; 0.6%

Distribution: Small patch type; occurrence uncommon in the Chilkoot Unit, common in the White Pass Unit.

Classification: Patches of dwarf trees less than 1.8 m tall, occupy less than 40% of the ground surface; rock and crustose lichen occupy more than 40% of the ground cover.

Environment: Semiprotected timberline sites with high surface exposure of bedrock; type extends to lower elevations in the White Pass Unit presumably due to greater connectivity to continental climate and flora of which, *Abies lasiocarpa* is characteristic.

Vegetation: Although plot data was not collected for this type, vegetation is presumed similar to the Mountain Hemlock – Subalpine Fir Dwarf Tree class. Dwarf Tsuga mertensiana and Abies lasiocarpa are the dominant trees, common understory species are Phyllodoce glanduliflora, Harrimanella stelleriana and Vaccinium vitis-idaea. Abies lasiocarpa may become dominant with increasing exposure/dryness; Tsuga mertensiana may become dominant with increasing protection/wetness. Below timberline, vegetation grades to stands of open to closed forest dominated by Tsuga mertensiana, and/or Abies lasiocarpa; above timberline, vegetation grades to a mosaic of dwarf shrubs, herbs, lichen and rock.

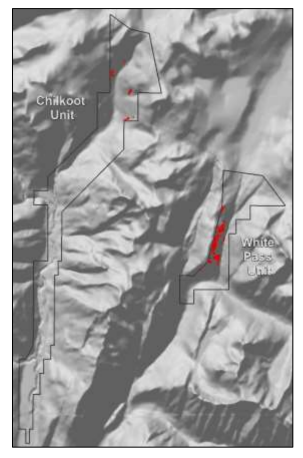
Succession and Disturbance: late-seral; avalanche **Plant Associations:** None identified, but may include:

Tsuga mertensiana-Abies lasiocarpa/Phyllodoce glanduliflora

Tsuga mertensiana/Harrimanella stelleriana Tsuga mertensiana/Vaccinium vitis-idaea







Dwarf Tree - Dwarf Shrub - Lichen - Rock Mosaic Landcover Class

Number of Plots Sampled: no plot data, class derived from interpretation of imagery, representative photographs are from the White Pass area

Map Area: 386.6 ha; 7.4%

Distribution: Large patch type; occurrence common in the Chilkoot Unit, abundant in the White Pass Unit.

Classification: Patches of dwarf trees less than 1.8 m tall, occupy less than 40% of the ground surface; a mosaic of dwarf shrub, lichen (crustose, foliose and fruticose) and rock occupy more than 40% of the ground cover.

Environment: Upper timberline sites with high surface exposure of bedrock; trees establish and grow to dwarf stature in semiprotected pockets. **Vegetation:** Dwarf *Tsuga mertensiana* and/or *Abies lasiocarpa* are dominant trees; common understory species are *Cassiope mertensiana*, *Phyllodoce glanduliflora* and *Carex macrochaeta*. In lower

glanduliflora and Carex macrochaeta. In lower timberline sites, vegetation grades to more continuous stands of dwarf Tsuga mertensiana and/or Abies lasiocarpa; above timberline, vegetation grades to dwarf shrub with herbaceous and/or lichen components.

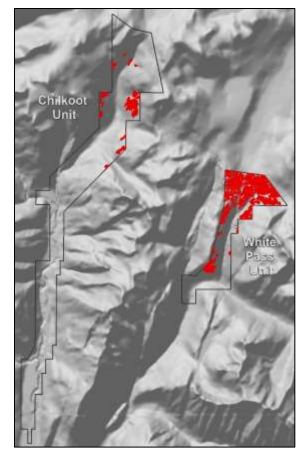
Succession and Disturbance: late-seral; avalanche Plant Associations: None identified, but may include:

Abies lasiocarpa/Cassiope mertensiana Abies lasiocarpa/Harrimanella stelleriana Tsuga mertensiana-Abies lasiocarpa/Phyllodoce glanduliflora

Tsuga mertensiana/Harrimanella stelleriana Tsuga mertensiana/Vaccinium ovalifolium







Needleleaf Forest Landcover Classes

Sitka Spruce Woodland Landcover Class

Number of Plots Sampled: 1 ([1.15], 2.06)

Map Area: 37.9 ha; 0.7%

Classification: Vegetation with 10-24% cover of trees; *Picea sitchensis* comprises at least 75% of tree cover.

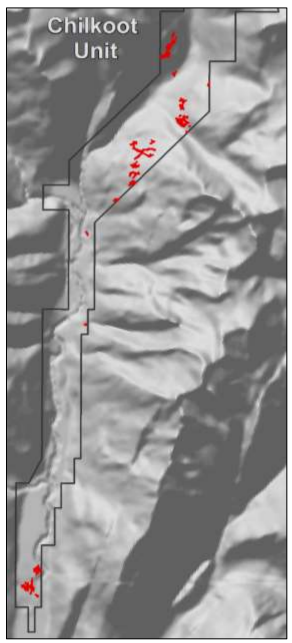
Environment: Due to the wide ecological tolerance of *Picea sitchensis*, this landcover type is bimodal with respect to elevation; environment includes both coastal sites on the uplifted tidal flats at Dyea to disturbed areas at timberline.

Vegetation: *Picea sitchensis* is the dominant tree. In coastal sites, the understory is dominated by a diversity of early seral forbs and graminoids as well as dry lichen and moss species. Many of the common herbaceous species such as Chamerion angustifolium, Argentina egedii, Lathyrus japonicus var. maritimus Honckenya peploides, Leymus mollis, Festuca rubra and Deschampsia beringensis, are components of the mesic herbaceous meadows to which this type grades. At timberline, Alnus viridis ssp. sinuata dominates the lower stratum. On younger or more disturbed landforms (i.e. those more recently uplifted or deglaciated) Alnus viridis ssp. sinuata thickets become continuous. On older, more stable landforms, vegetation grades to open forests dominated by Picea sitchensis or codominated by Picea sitchensis and Tsuga heterophylla.

Succession and Disturbance: early-seral; isostatic uplift (low-elevation)

Plant Associations: Picea sitchensis/Seral Herb







Sitka Spruce Open Forest Landcover Class

Number of Plots Sampled: 4 (1.16, [2.09],

2.10, 5.04)

Map Area: 31.9 ha; 0.6%

Distribution: Medium patch type; uncommon in both the Chilkoot and White Pass Units. **Classification:** Vegetation with 25-59% cover of trees; *Picea sitchensis* comprises at least 75% of tree cover.

Environment: Low elevation valley bottoms

and inactive floodplains.

Vegetation: Picea sitchensis is the dominant tree. Alnus viridis ssp. sinuata occurs in forest openings; feather mosses and lichen dominate the groundcover, which is depauperate with respect to vascular plants. Vegetation grades to Picea sitchensis woodlands on more recently uplifted sections of the Dyea flats. Towards the active floodplain, vegetation grades to open and closed forests codominated by Picea sitchensis and Populus balsamifera ssp. trichocarpa. On older, more-stable landforms, vegetation grades to closed forests of the same composition.

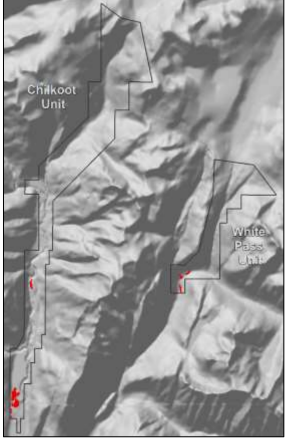
Succession and Disturbance: mid-seral; river

flooding; historic logging

Plant Associations:

Picea sitchensis/Hylocomium splendens





Subalpine Fir - Sitka Spruce Open Forest Landcover Class

Number of Plots Sampled: 1 (19.02)

Map Area: 95.1 ha; 1.8%

Distribution: Large patch type; common; occurrence restricted to the White Pass Unit. **Classification:** Vegetation with 25-59% cover of trees; *Picea sitchensis* and *Abies lasiocarpa*, together comprise 25-75% of tree cover.

Environment: Relatively cold and dry pockets in valley bottoms and along mountain sideslopes;

extending to the subalpine.

Vegetation: Abies lasiocarpa and Picea sitchensis are the codominant trees; understory shrubs are *Menziesia ferruginea* and *Oplopanax horridus*. On older, more stable landforms, vegetation grades to closed forests of the same composition or those codominated by *Tsuga heterophylla* and *Abies lasiocarpa*. In colder, drier sites, *Abies lasiocarpa* may become dominant. In the subalpine, *Picea sitchensis* is progressively replaced by *Tsuga* species.

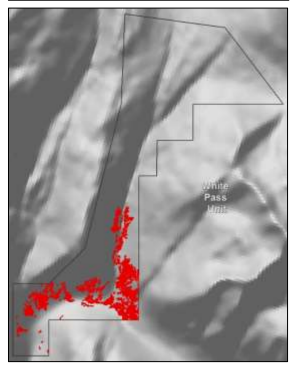
Succession and Disturbance: mid- to late-seral; historic logging

Plant Associations:

Abies lasiocarpa-Picea sitchensis/Menziesia ferruginea-Oplopanax horridus







Hemlock Open Forest Landcover Class

Number of Plots Sampled: 2 (7.05, 10.01³)

Map Area: 97.3 ha; 1.9%

Distribution: Medium patch type; uncommon; occurrence restricted to the Chilkoot Unit.

Classification: Vegetation with 25-59% cover of trees; *Tsuga* species (*T. heterophylla* and/or *T. mertensiana*) comprise at least 75% of tree cover. **Environment:** Subalpine mountain sideslopes,

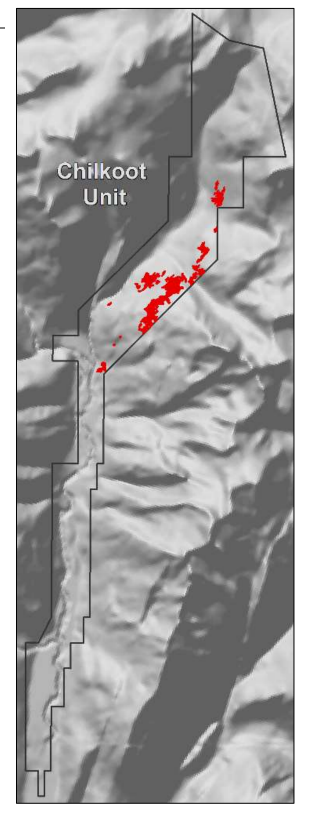
especially stable benches and troughs.

Vegetation: *Tsuga heterophylla* and *T. mertensiana* are the dominant trees where dominance of *T. mertensiana* increases with elevation. Common understory shrubs are *Menziesia ferruginea* and *Vaccinium ovalifolium*; feather mosses dominate the ground cover, which is depauperate with respect to vascular plant species. On older, more stable landforms, vegetation grades to closed forests of the same composition. In the upper subalpine, vegetation grades to forest types dominated by *Tsuga mertensiana*.

Succession Plant Associations:

Tsuga heterophylla/Menziesia ferruginea Tsuga mertensiana/Vaccinium ovalifolium





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³ Plant association plot only

Subalpine Fir Open Forest Landcover Class

Number of Plots Sampled: 1 (21.02)

Map Area: 17.2 ha; 0.3%

Distribution: Medium patch type; uncommon; occurrence restricted to the White Pass Unit. **Classification:** Vegetation with 25-59% cover of trees; *Abies lasiocarpa* comprises at least 75% of

tree cover.

Environment: Dry and cold sites on mountain sideslopes and gentle topography in the subalpine. **Vegetation:** *Abies lasiocarpa* is the dominant tree. Plot data was not collected from mountain sideslopes supporting this type; however in subalpine sites Cassiope mertensiana and presumably other dwarf shrubs in the heath family are common understory species. Towards timberline, vegetation grades to dwarf forests of the same composition or those codominated by Abies lasiocarpa and Tsuga mertensiana; adjacent nonforested vegetation is often dominated by a diversity of forbs and/or dwarf shrubs. At lower elevations vegetation grades to open forests codominated by Picea sitchensis and Abies lasiocarpa or closed forests that in areas of lesser stability may include Picea sitchensis and in areas of greater stability may include Tsuga species.

Succession and Disturbance: late-seral, river,

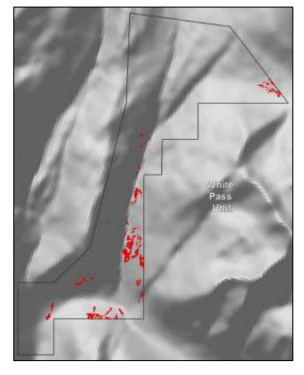
stream flooding

Plant Associations:

Abies lasiocarpa/Cassiope mertensiana







Lodgepole Pine Open Forest Landcover Class

Number of Plots Sampled: 1 (32.03)

Map Area: 0.4 ha; <0.1%

Distribution: Small patch type; uncommon; occurrence restricted to Chilkoot Unit.

Classification: Vegetation with 25-59% cover of trees; *Pinus contorta* var. *latifolia* comprises at least

75% of tree cover.

Environment: Dry knobs underlain by shallow bedrock and cliffs on mountain sideslopes.

Vegetation: *Pinus contorta* var. *latifolia* is the dominant tree; *Tsuga heterophylla* saplings often present. Dry lichen species dominate the understory, which is depauperate with respect to vascular plant species. In sites with greater soil development, vegetation grades to open or closed forests with increasing presence of *Tsuga heterophylla*, *Betula papyrifera*, and /or *Picea sitchensis*.

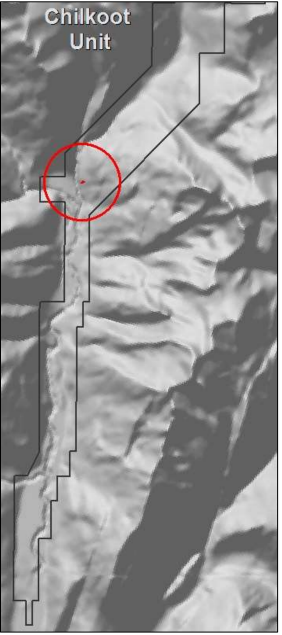
Succession and Disturbance: late-seral; no

significant disturbance **Plant Associations:**

Pinus contorta var. latifolia/Cladina species







Western Hemlock - Subalpine Fir Open Forest Landcover Class

Number of Plots Sampled: no plot data, class derived from interpretation of imagery, representative photographs are from closed forest plots of similar species composition

Map Area: 50.8 ha; 1.0%

Distribution: Small to medium patch type; common; occurrence restricted to the White Pass Unit.

Classification: Vegetation with 25-59% cover of trees, of tree cover; *Tsuga heterophylla* and *Abies lasiocarpa*, together comprise at least 75% of tree cover; lower mountain sideslopes.

Environment: Cold valley bottoms and mountain

sideslopes to the subalpine.

Vegetation: *Tsuga heterophylla* and *Abies lasiocarpa* are the dominant trees. Although plot data was not collected for this type, *Menziesia ferruginea* is presumably a common shrub. On older, more stable sites vegetation grades to closed forests of the same composition; on younger, more disturbed sites vegetation grades to open forests with a greater presence of *Picea sitchensis*.

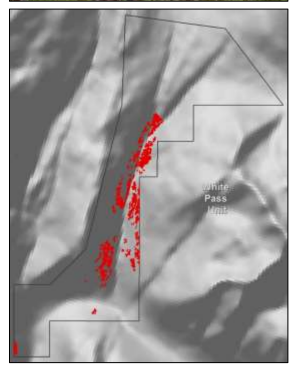
Succession and Disturbance: mid- to late-seral; avalanche, historic logging

Plant Associations: None identified, but may include:

Tsuga heterophylla-Abies lasiocarpa/Menziesia ferruginea







Mountain Hemlock - Subalpine Fir Open Forest Landcover Class

Number of Plots Sampled: 1 (14.05)

Map Area: 113.2 ha; 2.2%

Distribution: Small patch type; uncommon in the Chilkoot Unit, common in the White Pass Unit. **Classification:** Vegetation with 25-59% cover of trees; *Tsuga mertensiana* and *Abies lasiocarpa* comprise 25-75% of tree cover; upper mountain sideslopes.

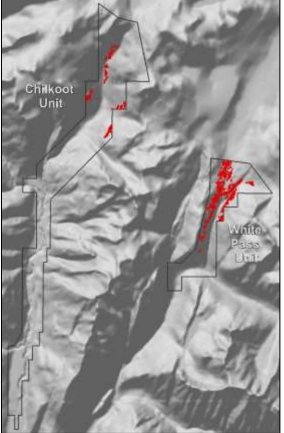
Environment: Subalpine mountain sideslopes; appears to occur above 460 m. and 920 m. in the Chilkoot and White Pass Units, respectively. In the White Pass Unit, occurs above the alder line, which appears to be coincident with a Pleistocene glaciation trimline.

Vegetation: *Tsuga mertensiana* and *Abies lasiocarpa* are the dominant trees; *Menziesia ferruginea* and *Vaccinium ovalifolium* are common shrubs; feather mosses dominate the groundcover. Towards timberline, vegetation grades to dwarf forests of the same composition; downgradient, vegetation grades to open forests dominated by *Tsuga heterophylla* and *Abies lasiocarpa*.

Succession and Disturbance: late-seral; avalanche Plant Associations:

Tsuga mertensiana-Abies lasiocarpa/Menziesia ferruginea





Hemlock Closed Forest Landcover Class

Number of Plots Sampled: 15 (8.01, [9.02], 9.05, 10.03, 11.03, 12.03, 12.04, 13.02, 15.06, 19.04,

30.01, 30.02, 30.03, 30.08, 31.01)

Map Area: 302.2 ha; 5.8%

Distribution: Medium patch type; abundant in the Chilkoot Unit, uncommon in the White Pass Unit. Classification: Vegetation with 60-100% cover of trees; Tsuga species (T. heterophylla and/or T. mertensiana) comprise at least 75% of tree cover. **Environment:** Lower mountain sideslopes, especially stable benches, troughs and terraces. **Vegetation:** *Tsuga* species are the dominant trees, with dominance transitioning from T. heterophylla to T. mertensiana with elevation. Common shrubs are Menziesia ferruginea and Vaccinium ovalifolium. The fern *Dryopteris expansa* is abundant in more productive sites. Feather mosses dominate the ground cover and often, vascular plant species are not well represented. In more protected or older sites, vegetation grades to closed forests of the same composition. In more disturbed sites, vegetation

Succession and Disturbance: late-seral; historic logging

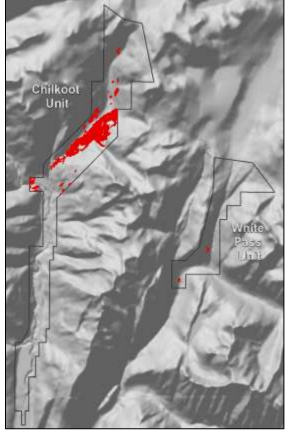
grades to closed forests with greater presence of *Picea sitchensis* and less commonly, *Betula*

Plant Associations:

papyrifera.

Tsuga heterophylla/Hylocomium splendens
Tsuga heterophylla/Menziesia ferruginea
Tsuga heterophylla-Tsuga mertensiana
Tsuga heterophylla-Tsuga mertensiana/Dryopteris expansa
Tsuga heterophylla-Tsuga mertensiana/Menziesia ferruginea
Tsuga heterophylla/Vaccinium ovalifolium
Tsuga mertensiana/Vaccinium ovalifolium





Sitka Spruce - Hemlock Closed Forest Landcover Class

Number of Plots Sampled: 11 (6.01, 6.05, 7.02⁴, 7.03, 9.01, [9.03], 9.04, 10.02, 10.04, 30.04, 52.01)

Map Area: 428.7 ha; 8.2%

Distribution: Medium to large patch type; common;

yet restricted to the Chilkoot Unit.

Classification: Vegetation with 60-100% cover of trees; *Tsuga* species and *Picea sitchensis*, together

comprise at least 75% of tree cover.

Environment: Lower mountain side and toeslopes. **Vegetation:** *Tsuga* species (*T. heterophylla* and/or *T.* mertensiana) and Picea sitchensis are the codominant trees. Menziesia ferruginea and Oplopanax horridus are common shrubs. The fern Dryopteris expansa is abundant in more productive sites. Feather mosses dominate the ground cover. Vascular species are not well-represented and sites susceptible to flooding are often depauperate. Where sideslopes steepen and become more broken vegetation grades to open or closed forests with greater presence of Betula papyrifera. On smoother sideslopes, vegetation grades to closed forests dominated by T. heterophylla. Where toeslopes meet the floodplain, vegetation grades to open forests with greater presence of *Populus balsamifera* ssp. trichocarpa. Succession and Disturbance: mid-seral, historic logging

Plant Associations:

Tsuga heterophylla/Menziesia ferruginea Tsuga heterophylla-Picea sitchensis/Depauperate Tsuga heterophylla-Picea sitchensis/Gymnocarpium dryopteris

Tsuga heterophylla-Picea sitchensis/Hylocomium splendens Tsuga heterophylla-Picea sitchensis/Oplopanax horridus Tsuga heterophylla-Tsuga mertensiana/Menziesia ferruginea Tsuga mertensiana-Picea sitchensis/Moss





⁴ Plant association plot only

Subalpine Fir Closed Forest Landcover Class

Number of Plots Sampled: no plot data, class derived from interpretation of imagery, representative photograph is from an open forest plot of similar species composition

Map Area: 2.4 ha; <0.1%

Distribution: Small patch type; uncommon; occurrence restricted to the White Pass Unit. **Classification:** Vegetation with 60-100% cover of trees; *Abies lasiocarpa* comprises at least 75% of tree cover.

Environment: Cold pockets in valley bottoms along riverine corridors.

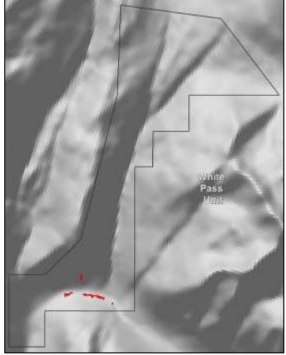
Vegetation: *Abies lasiocarpa* is the dominant tree. Although plot data was not collected for this type, *Menziesia ferruginea* is presumably a common shrub. Vegetation grades to open forests of the same composition or open to closed forests with components of *Picea sitchensis* towards the river and increasing *Tsuga heterophylla* away from the river. **Succession and Disturbance:** late-seral; historic logging

Plant Associations: None identified, but may include:

Abies lasiocarpa-Picea sitchensis/Menziesia ferruginea-Oplopanax horridus

Tsuga heterophylla-Abies lasiocarpa/Menziesia ferruginea





Sitka Spruce - Subalpine Fir Closed Forest Landcover Class

Number of Plots Sampled: 2 (19.01, 19.03)

Map Area: 100.2 ha; 1.9%

Distribution: Small to large patch type; common; occurrence restricted to the White Pass Unit.

Classification: Vegetation with 60-100% cover of trees; *Abies lasiocarpa* and *Picea sitchensis*, together

comprise at least 75% of tree cover.

Environment: Lower mountain sideslopes; often

adjacent to rivers.

Vegetation: Abies lasiocarpa and Picea sitchensis are the dominant trees. Common shrubs are Oplopanax horridus and Menziesia ferruginea. Ferns such as Gymnocarpium dryopteris and Dryopteris expansa are locally abundant. In more disturbed or steeper areas, vegetation grades to open forests of the same composition. On more stable landforms, vegetation grades to closed forests codominated by Abies lasiocarpa and Tsuga heterophylla.

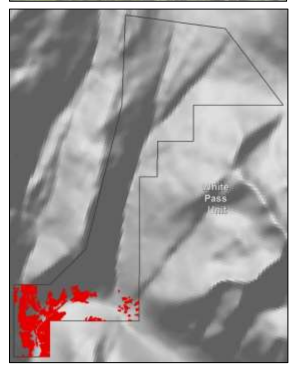
Succession and Disturbance: mid-seral; historic logging

Plant Associations:

Abies lasiocarpa-Picea sitchensis/Menziesia ferruginea-Oplopanax horridus







Western Hemlock - Subalpine Fir Closed Forest Landcover Class

Number of Plots Sampled: 2 (19.05, 19.07)

Map Area: 49.7 ha; 0.9%

Distribution: Medium patch type; common; occurrence restricted to the White Pass Unit. **Classification:** Vegetation with 60-100% cover of trees; *Tsuga heterophylla* and *Abies lasiocarpa*, together comprise at least 75% of tree cover; lower mountain sideslopes.

Environment: Cold valley bottoms and mountain sideslopes.

Vegetation: *Tsuga heterophylla* and *Abies lasiocarpa* are the dominant trees. *Menziesia ferruginea* is a common shrub. On younger sites vegetation grades to open forests of the same composition; on, more disturbed sites vegetation grades to open or closed forests with a greater presence of *Picea sitchensis*.

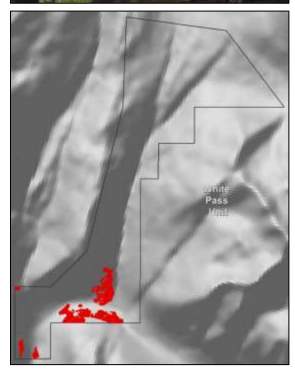
Succession and Disturbance: late-seral; historic logging

Plant Associations:

Tsuga heterophylla-Abies lasiocarpa/Menziesia ferruginea







Mountain Hemlock - Subalpine Fir Closed **Forest Landcover Class**

Number of Plots Sampled: 4 (14.06, 14.07, 23.01,

23.04)

Map Area: 28.8 ha; 0.5%

Distribution: Small patch type; uncommon in the Chilkoot, more common in the White Pass Unit. Classification: Vegetation with 60-100% cover of trees; Tsuga mertensiana and Abies lasiocarpa, together comprise at least 75% of tree cover; upper

mountain sideslopes.

Environment: Subalpine mountain sideslopes; appears to occur above 460 m. and 920 m. in the Chilkoot and White Pass Units, respectively. In the White Pass Unit, occurs above the alder line, which is presumably coincident with a Pleistocene glaciation trimline.

Vegetation: *Tsuga mertensiana* and *Abies* lasiocarpa are the dominant trees; Menziesia ferruginea Vaccinium ovalifolium are common shrubs; *Phyllodoce glanduliflora* is a common dwarf shrub; feather mosses dominate the groundcover. Towards timberline, vegetation grades to dwarf forests of the same composition; downgradient, vegetation grades to open forests dominated by Tsuga heterophylla and Abies lasiocarpa.

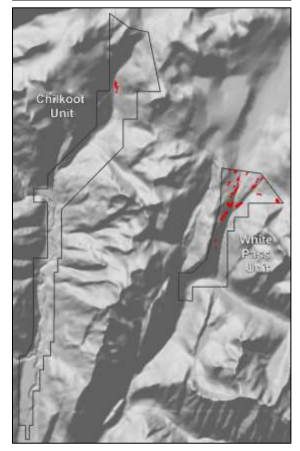
Succession and Disturbance: late-seral, no significant disturbance

Plant Associations:

Tsuga mertensiana-Abies lasiocarpa/Menziesia ferruginea Tsuga mertensiana-Abies lasiocarpa/Phyllodoce glanduliflora







Broadleaf Forest Landcover Classes

Black Cottonwood Woodland Landcover Class

Number of Plots Sampled: 3 (4.07, 8.02, [8.03])

Map Area: 19.9 ha; 0.4%

Distribution: Small to medium, often linear patch type; common in the Chilkoot Unit, uncommon in the White Pass Unit.

Classification: Vegetation with 10-24% cover of trees; *Populus balsamifera* ssp. *trichocarpa* comprises at least 75% of tree cover.

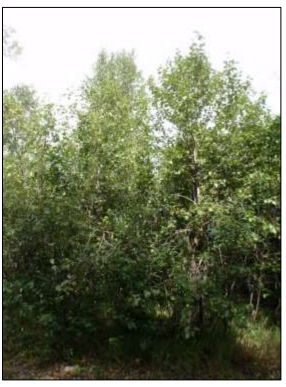
Environment: Active floodplains and riparian corridors to approximately 500 m in the Chilkoot Unit.

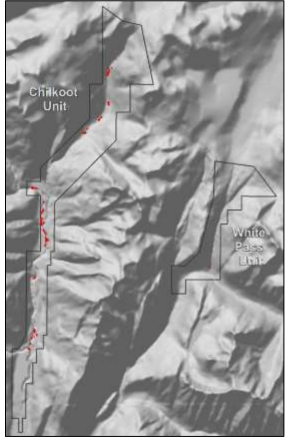
Vegetation: Populus balsamifera ssp. trichocarpa is the dominant tree; the shrub, Alnus viridis ssp. sinuata dominates the understory. The fern, Dryopteris expansa is locally abundant. Towards the more active floodplain, vegetation grades to closed thickets of tall Alnus and/or Salix species. Towards the inactive floodplain or on otherwise older and more stable landforms, vegetation grades to open forests of the same composition or those codominated by Picea sitchensis and Populus balsamifera ssp. trichocarpa.

Succession and Disturbance: early-seral; river flooding, historic logging (Dyea area only)

Plant Associations:

Alnus viridis ssp. sinuata/Dryopteris expansa Populus balsamifera ssp. trichocarpa/Alnus viridis ssp. sinuata





Black Cottonwood Open Forest Landcover Class

Number of Plots Sampled: 5 (5.05, 8.06, 11.02,

11.06, 14.04)

Map Area: 52.3 ha; 1.0%

Distribution: Small to medium, often linear patch type; common; occurrence restricted to the Chilkoot

Unit.

Classification: Vegetation with 25-59% cover of trees; *Populus balsamifera* ssp. *trichocarpa*

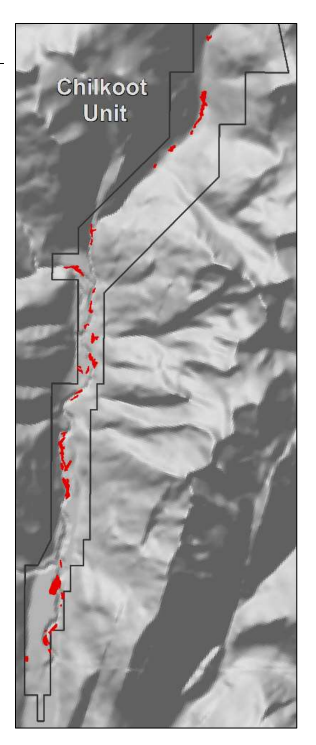
comprises at least 75% of tree cover.

Environment: Active floodplains and riparian

corridors to approximately 500 m

Vegetation: *Populus balsamifera* ssp. *trichocarpa* is the dominant tree; the shrub, *Alnus viridis* ssp. *sinuata* dominates the understory. In the lower shrub stratum, *Oplopanax horridus* and *Viburnum edule* are locally abundant. Towards the more active floodplain, vegetation grades to woodlands of the same composition or *Alnus* and/or *Salix* thickets. Towards the inactive floodplain or on otherwise older and more stable landforms, vegetation grades to closed forests of the same composition or those codominated by *Picea sitchensis*.





Succession and Disturbance: early- to midseral; river flooding, historic logging (Dyea area only)

Plant Associations:

Populus balsamifera ssp. trichocarpa/Alnus viridis ssp. sinuata

Populus balsamifera ssp. trichocarpa/Oplopanax horridus

Black Cottonwood Closed Forest Landcover Class

Number of Plots Sampled: 4 (3.07, 4.04, 4.06, 4.09)

Map Area: 40.4 ha; 0.8%

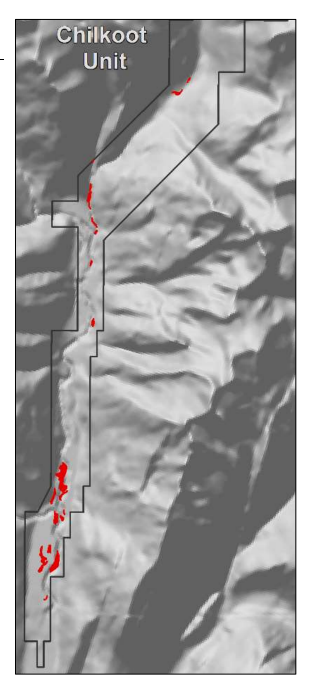
Distribution: Small to medium, often linear patch type; common; occurrence restricted to the Chilkoot Unit.

Classification: Vegetation with 60-100% cover of trees; *Populus balsamifera* ssp. *trichocarpa* comprises at least 75% of tree cover.

Environment: Active floodplains and riparian corridors to approximately 500 m in the Chilkoot Unit.

Vegetation: *Populus balsamifera* ssp. *trichocarpa* is the dominant tree; the shrub, *Alnus viridis* ssp. *sinuata*, *Cornus sericea* ssp. *sericea* and *Oplopanax horridus* are common shrubs. The fern *Gymnocarpium dryopteris* is locally abundant. Towards the more active floodplain, vegetation grades to open forests of the same composition. Towards the inactive floodplain or on otherwise older and more stable landforms, vegetation grades to open to closed forests codominated by *Picea sitchensis* and *Populus balsamifera* ssp. *trichocarpa*.





Succession and Disturbance: mid-seral; river flooding, historic logging (Dyea area only)

Plant Associations:

Populus balsamifera ssp. trichocarpa/Cornus sericea ssp. sericea Populus balsamifera ssp. trichocarpa/Gymnocarpium dryopteris Populus balsamifera ssp. trichocarpa/Oplopanax horridus

Paper Birch Open Forest Landcover Class

Number of Plots Sampled: 2 (12.01, 14.09)

Map Area: 18.3 ha; 0.3%

Distribution: Small to medium patch type; uncommon in both the Chilkoot and White Pass

Units.

Classification: Vegetation with 25-59% cover of trees; *Betula papyrifera* comprises at least 75% of tree cover.

Environment: Cliffs and boulder fields on

mountain sideslopes.

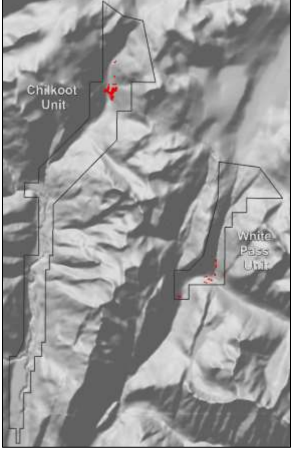
Vegetation: Betula papyrifera is the dominant tree. Alnus viridis ssp. sinuata and Menziesia ferruginea are common shrubs. On gentler slopes, vegetation transitions to open or closed forests codominated by Betula papyrifera and Tsuga species. Where cliffs transition to benches, vegetation grades to closed forests dominated by Tsuga species. Often grades to open forests codominated by Betula papyrifera and Picea sitchensis at the margin of boulder fields.

Succession and Disturbance: mid-seral; rock fall **Plant Associations:**

Betula papyrifera/Alnus viridis ssp. sinuata Betula papyrifera/Menziesia ferruginea







Black Cottonwood - Paper Birch Closed Forest Landcover Class

Number of Plots Sampled: 1 (3.08)

Map Area: 3.0 ha; 0.1%

Distribution: Small patch type; uncommon; occurrence restricted to the Chilkoot Unit.

Classification: Vegetation with 60-100% cover of trees; *Populus balsamifera* ssp. *trichocarpa* and *Betula papyrifera*, together comprise at least 75% of

tree cover.

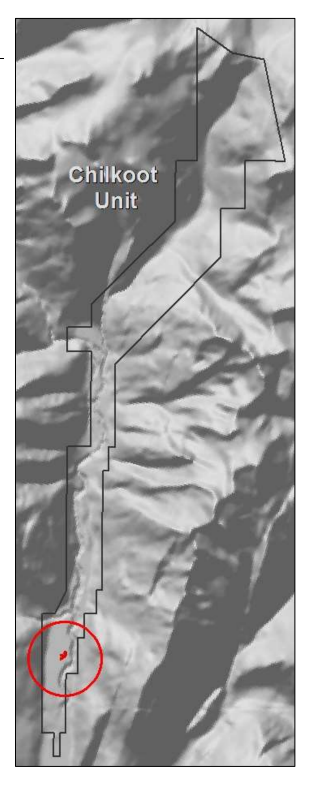
Environment: Inactive floodplains, topographic highs (e.g. bedrock outcrops) adjacent to the river Vegetation: Populus balsamifera ssp. trichocarpa and Betula papyrifera are the dominant trees. Cornus sericea ssp. sericea is a common shrub. Towards the active floodplain, vegetation grades to a variety of types, most commonly open to closed forests (co)dominated by Populus balsamifera ssp. trichocarpa, Picea sitchensis or less commonly to closed thickets of Alnus and/or Salix species. Outside of the floodplain vegetation grades to open to closed forests codominated by Betula papyrifera, Picea sitchensis and/or Tsuga heterophylla.

Succession and Disturbance: mid-seral; river flooding, historic logging (Dyea area only)

Plant Associations:

Populus balsamifera ssp. trichocarpa-Betula papyrifera/Cornus sericea ssp. sericea





Mixed Needleleaf/Broadleaf Forest Landcover Classes

Sitka Spruce - Black Cottonwood Open Forest Landcover Class

Number of Plots Sampled: 8 (5.02, 5.06, 5.07, 6.03,

7.04, 8.04, 8.05, 11.05, [30.05]) **Map Area:** 215.5 ha; 4.1%

Distribution: Large patch type; common; occurrence

restricted to the Chilkoot Unit.

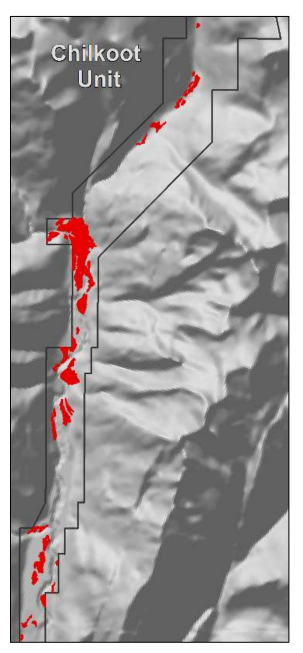
Classification: Vegetation with 25-59% cover of trees; *Picea sitchensis* and *Populus balsamifera* ssp. *trichocarpa*, together comprise at least 75% of tree cover.

Environment: Active floodplains, abandoned overflow plains and riparian corridors

Vegetation: Picea sitchensis and Populus balsamifera ssp. trichocarpa are the dominant trees. Alnus viridis ssp. sinuata, Cornus sericea ssp. sericea, Viburnum edule and Oplopanax horridus are common shrubs. Abies lasiocarpa saplings and dry lichen-dominated ground cover are characteristic of abandoned overflow plains. Towards the more active floodplain, vegetation transitions to closed thickets of tall Alnus and/or Salix species or open to closed forests dominated by Populus balsamifera ssp. trichocarpa. Towards the inactive floodplain, vegetation transitions to closed forests of the same composition or those codominated by Picea sitchensis, Populus balsamifera ssp. trichocarpa and Tsuga heterophylla.

Succession and Disturbance: mid-seral; river flooding, historic logging





Plant Associations:

Picea sitchensis-Populus balsamifera ssp. trichocarpa/Alnus viridis ssp. sinuata Picea sitchensis-Populus balsamifera ssp. trichocarpa/Cornus sericea ssp. sericea Picea sitchensis-Populus balsamifera ssp. trichocarpa/Cladina species Picea sitchensis-Populus balsamifera ssp. trichocarpa/Oplopanax horridus

Sitka Spruce - Paper Birch Open Forest Landcover Class

Number of Plots Sampled: 1 (3.01)

Map Area: 58.2 ha; 1.1%

Distribution: Medium patch type; uncommon in

both the Chilkoot and White Pass Units.

Classification: Vegetation with 25-59% cover of trees; *Picea sitchensis* and *Betula papyrifera*, together comprise at least 75% of tree cover. **Environment:** broken mountain sideslopes

Vegetation: *Picea sitchensis* and *Betula papyrifera* are the dominant trees. Feather mosses dominate the groundcover, which is depauperate with respect to vascular plant species. On younger, more-disturbed (broken) sideslopes, vegetation grades to closed thickets of *Alnus viridis* ssp. *sinuata*. On older, less-disturbed (smooth) sideslopes, vegetation grades to open or closed forests (co)dominated by *Picea sitchensis* and/or *Tsuga heterophylla*. In the White Pass Unit, *Abies lasiocarpa* is a common codominant in adjoining forest types.

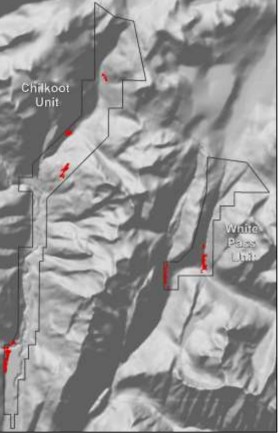
Succession and Disturbance: mid-seral; rock fall, historic logging

Plant Associations:

Betula papyrifera-Picea sitchensis/Hylocomium splendens







Sitka Spruce - Black Cottonwood - Western Hemlock Open Forest Landcover Class

Number of Plots Sampled: no plot data, class derived from interpretation of imagery, representative photograph is from a closed forest plots of similar species composition

Map Area: 27.2 ha; 0.5%

Distribution: Small patch type; uncommon; occurrence restricted to the Chilkoot Unit.

Classification: Vegetation with 25-59% cover of trees; *Picea sitchensis, Populus balsamifera* ssp. *trichocarpa* and *Tsuga heterophylla*, together comprise at least 75% of tree cover.

Environment: inactive floodplains, mountain toe and side slopes, toe edge of vegetated alluvial fans Vegetation: Picea sitchensis, Populus balsamifera ssp. trichocarpa and Tsuga heterophylla are the dominant trees. Although plot data was not collected for this type, Cornus sericea ssp. sericea is presumed to be a common shrub. Towards the active floodplain or on otherwise younger, more-disturbed landforms, vegetation grades closed thickets of Alnus viridis ssp. sinuata or open forests codominated by Picea sitchensis and Populus balsamifera ssp. trichocarpa. On older, more stable landforms, vegetation grades to closed forests of the same composition or closed forests codominated by Picea sitchensis and Tsuga heterophylla.

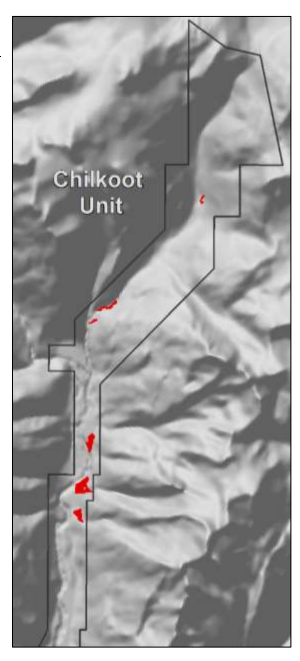
Succession and Disturbance: mid-seral; rockfall,

landslide, historic logging

Plant Associations: None identified, but may include:

Picea sitchensis-Populus balsamifera ssp. trichocarpa/Cornus sericea ssp. sericea Picea sitchensis-Populus balsamifera ssp. trichocarpa-Tsuga heterophylla/Depauperate





Hemlock - Paper Birch Open Forest Landcover Class

Number of Plots Sampled: 2 (3.03⁵, 13.04)

Map Area: 177.9 ha; 3.4%

Distribution: Small to medium patch type; common

in both the Chilkoot and White Pass Units.

Classification: Vegetation with 25-59% cover of trees; *Tsuga* species (*T. heterophylla* and/or *T. mertensiana*) and *Betula papyrifera*, together

comprise at least 75% of tree cover.

Environment: Cliffs or otherwise broken mountain

sideslopes.

Vegetation: *Tsuga* species (*T. heterophylla* and/or *T. mertensiana*) and *Betula papyrifera* are the dominant trees; *Menziesia ferruginea* is a common shrub; over shallow bedrock, lichen may dominate the ground cover. On more-disturbed (broken) sideslopes, vegetation grades to open forests dominated by *Betula papyrifera*; towards shallow bedrock knobs, vegetation grades to open to closed forests codominated by *Tsuga* species (*T. heterophylla* and/or *T. mertensiana*), *Betula papyrifera* and *Pinus contorta* var. *latifolia*. On older, less-disturbed (smooth) sideslopes, vegetation grades to closed forests of the same composition or open to closed forests dominated by *Tsuga* species.

Succession and Disturbance: mid-seral; avalanche, rock fall

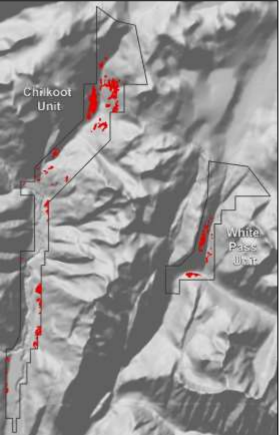
Plant Associations:

Betula papyrifera-Tsuga heterophylla-Tsuga mertensiana/Menziesia ferruginea Stereocaulon paschale









Hemlock - Paper Birch - Lodgepole Pine Closed (Open) Forest Landcover Class

Number of Plots Sampled: 1 (32.02)

Map Area: 44.1 ha; 0.8%

Distribution: Small patch type; uncommon; occurrence restricted to the Chilkoot Unit.

Classification: Vegetation with 25-100% cover of trees; *Tsuga* species (*T. heterophylla* and/or *T. mertensiana*), *Betula papyrifera* and *Pinus contorta* var. *latifolia*, together comprise at least 75% of tree cover.

Environment: Dry knobs underlain by shallow bedrock and cliffs on mountain sideslopes.

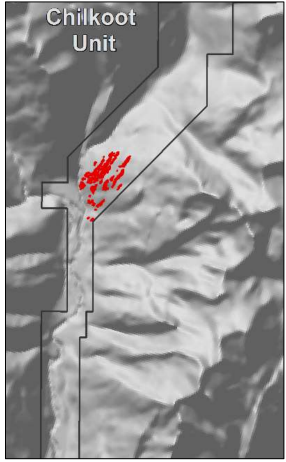
Vegetation: *Tsuga* species (*T. heterophylla* and/or *T. mertensiana*), *Betula papyrifera* and *Pinus contorta* var. *latifolia* are the dominant trees. Feather mosses and dry lichen dominate the ground cover; vascular plant species are not well represented. In sites with less soil development, vegetation grades to open forests dominated by *Pinus contorta* var. *latifolia*. In sites with greater soil development, vegetation grades to open or closed forests codominated by *Tsuga heterophylla*, *Betula papyrifera*, and /or *Picea sitchensis*.

Succession and Disturbance: mid- to late-seral; no significant disturbance

Plant Associations:

Tsuga heterophylla-Betula papyrifera-Pinus contorta var. latifolia-Picea sitchensis/Moss





Paper Birch - Lodgepole Pine - Subalpine Fir Open Forest Landcover Class

Number of Plots Sampled: 1 (19.06)

Map Area: 3.6ha; 0.1%

Distribution: Small to medium patch type;

uncommon; occurrence restricted to the White Pass

Unit.

Classification: Vegetation with 25-59% cover of trees; *Betula papyrifera*, *Pinus contorta* var. *latifolia* and *Abies lasiocarpa* together comprise at least 75% of tree cover.

Environment: Cliffs or otherwise broken mountain sideslopes.

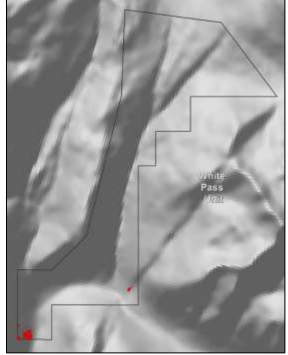
Vegetation: Betula papyrifera, Pinus contorta var. latifolia and Abies lasiocarpa are the dominant trees. The low shrub, Ledum groenlandicum is locally abundant. On more-disturbed (broken) sideslopes, vegetation transitions to closed thickets of Alnus viridis ssp. sinuata or open forests dominated by Betula papyrifera. On less-disturbed (smooth) sideslopes, vegetation grades to variety of open to closed forest types codominated by Abies lasiocarpa, Picea sitchensis and/or Tsuga heterophylla.

Succession and Disturbance: late-seral; no significant disturbance

Plant Associations:

Betula papyrifera-Abies lasiocarpa-Pinus contorta var. latifolia/Ledum groenlandicum





Sitka Spruce - Black Cottonwood Closed Forest Landcover Class

Number of Plots Sampled: 10 (2.07, 3.04, 4.01,

 $4.05, 5.03, 6.02, 6.06, 30.06^6, 30.07$

Map Area: 311.3 ha; 5.9%

Distribution: Large patch type; abundant; occurrence restricted to the Chilkoot Unit.

Classification: Vegetation with 60-100% cover of trees; *Picea sitchensis* and *Populus balsamifera* ssp. *trichocarpa*, together comprise at least 75% of tree

cover.

Environment: Active floodplains, and riparian

corridors

Vegetation: Picea sitchensis and Populus balsamifera ssp. trichocarpa are the dominant trees. Alnus viridis ssp. sinuata, Cornus sericea ssp. sericea, Viburnum edule and Oplopanax horridus are common shrubs. In the absence of a well-developed shrub stratum, feather mosses often dominate the ground cover. Towards the more active floodplain, vegetation transitions to open forests of the same composition or open or closed forests dominated by Populus balsamifera ssp. trichocarpa. Towards the inactive floodplain, vegetation transitions to closed forests codominated by Picea sitchensis, Populus balsamifera ssp. trichocarpa and Tsuga heterophylla.

Succession and Disturbance: mid-seral; river

flooding, historic logging

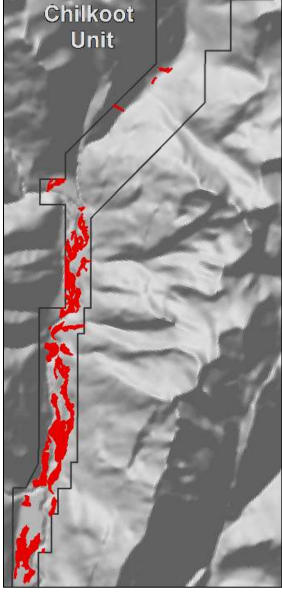
Plant Associations:

Alnus viridis ssp. sinuata
Picea sitchensis-Populus balsamifera ssp.
trichocarpa/Cornus sericea ssp. sericea
Picea sitchensis-Populus balsamifera ssp.
trichocarpa/Oplopanax horridus
Picea sitchensis-Populus balsamifera ssp.
trichocarpa/Rhytidiadelphus species
Populus balsamifera ssp. trichocarpa/Alnus viridis ssp.
sinuata



⁶ Plant association plot only





Hemlock - Paper Birch Closed Forest Landcover Class

Number of Plots Sampled: 3 (3.02, 11.04, 13.03)

Map Area: 38.3 ha; 0.7%

Distribution: Small to medium patch type; uncommon; occurrence restricted to the Chilkoot Unit.

Classification: Vegetation with 60-100% cover of trees; *Tsuga* species (*T. heterophylla* and/or *T. mertensiana*) and *Betula papyrifera*, together comprise at least 75% of tree cover.

Environment: Cliffs or otherwise broken mountain sideslopes.

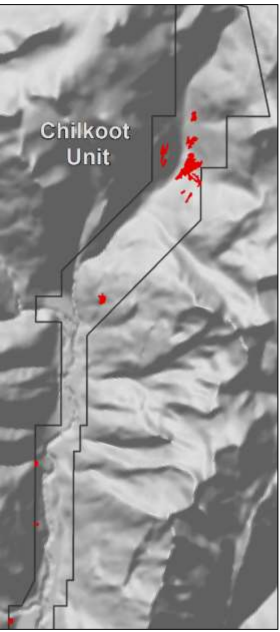
Vegetation: *Tsuga* species (*T. heterophylla* and/or *T. mertensiana*) and *Betula papyrifera* are the dominant trees; *Menziesia ferruginea* and *Oplopanax horridus* are common shrubs. On more-disturbed (broken) sideslopes, vegetation grades to open forests of the same composition. Towards shallow bedrock knobs, vegetation grades to open to closed forests codominated by *Tsuga* species (*T. heterophylla* and/or *T. mertensiana*), *Betula papyrifera* and *Pinus contorta* var. *latifolia*. On older, less-disturbed (smooth) sideslopes, vegetation grades to open to closed forests dominated by *Tsuga* species.

Succession and Disturbance: mid-seral; avalanche **Plant Associations:**

Betula papyrifera-Tsuga heterophylla/Oplopanax horridus Betula papyrifera-Tsuga heterophylla-Tsuga mertensiana/Menziesia ferruginea







Black Cottonwood - Paper Birch - Sitka Spruce Closed Forest Landcover Class

Number of Plots Sampled: 1 (3.05)

Map Area: 72.9ha; 1.4%

Distribution: Large patch type; uncommon; occurrence restricted to the Chilkoot Unit.

Classification: Vegetation with 60-100% cover of trees; *Populus balsamifera* ssp. *trichocarpa, Betula papyrifera* and *Picea sitchensis*, together comprise at

least 75% of tree cover.

Environment: Inactive floodplains

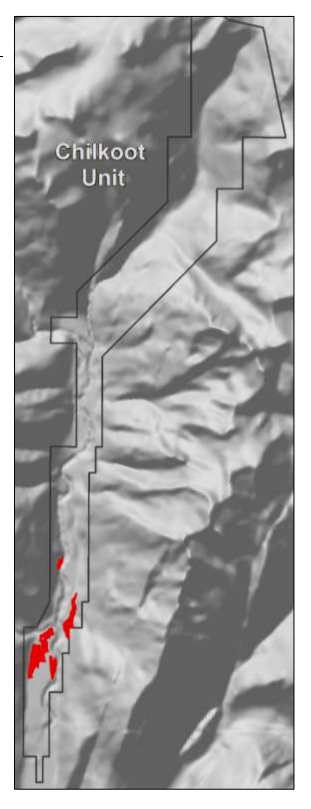
Vegetation: Populus balsamifera ssp. trichocarpa, Betula papyrifera and Picea sitchensis are the dominant trees. Alnus viridis ssp. sinuata, Cornus sericea ssp. sericea and Viburnum edule are common shrubs. Towards the more active floodplain, vegetation grades to open or closed forests codominated by Populus balsamifera ssp. trichocarpa and Picea sitchensis. Outside of the floodplain, vegetation grades to open or closed forests codominated by Tsuga species, Betula papyrifera and/or Picea sitchensis.

Succession and Disturbance: mid-seral; river flooding

Plant Associations:

Populus balsamifera ssp. trichocarpa-Betula papyrifera/Cornus sericea ssp. sericea





Sitka Spruce - Black Cottonwood - Western Hemlock Closed Forest Landcover Class

Number of Plots Sampled: 2 (5.01, 7.01)

Map Area: 82.2 ha; 1.6%

Distribution: Medium to large patch type; uncommon; occurrence restricted to the Chilkoot

Unit.

Classification: Vegetation with 60-100% cover of trees; *Picea sitchensis, Populus balsamifera* ssp. *trichocarpa* and *Tsuga heterophylla* together comprise at least 75% of tree cover.

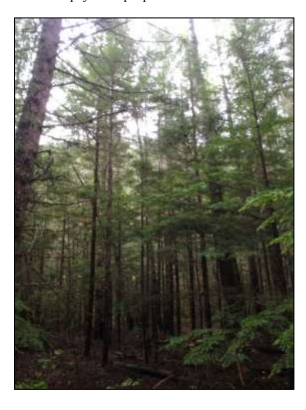
Environment: Inactive floodplains, mountain toe and side slopes, toe edge of vegetated alluvial fans Vegetation: Picea sitchensis, Populus balsamifera ssp. trichocarpa and Tsuga heterophylla are the dominant trees. Alnus viridis ssp. sinuata, Cornus sericea ssp. sericea and Viburnum edule are common shrubs; in the absence of a well-developed shrub stratum, ground cover may be depauperate.

Succession and Disturbance: mid-seral; rockfall,

landslide, historic logging

Plant Associations:

Picea sitchensis-Populus balsamifera ssp. trichocarpa/Cornus sericea ssp. sericea Picea sitchensis-Populus balsamifera ssp. trichocarpa-Tsuga heterophylla/Depauperate





Hemlock - Paper Birch - Sitka Spruce Closed Forest Landcover Class

Number of Plots Sampled: 5 (4.02, 6.04, 30.09,

32.01, 51.01)

Map Area: 382.5 ha; 7.3%

Distribution: Medium patch type; common; occurrence restricted to the Chilkoot Unit.

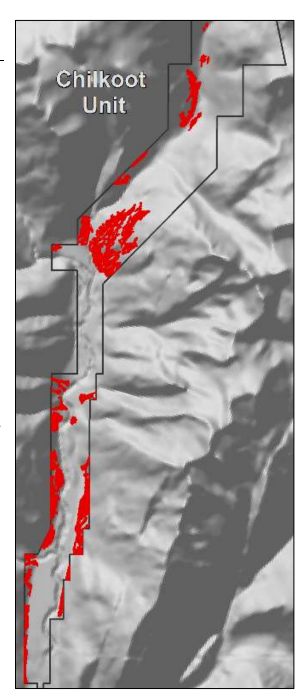
Classification: Vegetation with 60-100% cover of trees; *Tsuga* species, *Betula papyrifera* and *Picea sitchensis*, together comprise at least 75% of tree cover.

Environment: Valley bottoms, mountain toe and sideslopes.

Vegetation: *Tsuga* species (*T. mertensiana* and/or *T.* heterophylla), Betula papyrifera and Picea sitchensis are the dominant trees. Alnus viridis ssp. sinuata Viburnum edule, Oplopanax horridus, Cornus sericea ssp. sericea and Menziesia ferruginea are common shrubs. Feather mosses may dominate the groundcover. Where this type adjoins active floodplains, vegetation grades to open to closed forests codominated by Picea sitchensis, Populus balsamifera ssp. trichocarpa and Tsuga heterophylla. On younger, otherwise more disturbed landforms above the floodplain, vegetation grades to open forests codominated by Betula papyrifera and Picea sitchensis. Towards older yet broken sideslopes, vegetation grades to open to closed forests codominated by Tsuga species (T. mertensiana and/or T. heterophylla) and Betula papyrifera. Towards older and more stable (smooth) sideslopes, vegetation grades to closed forests codominated by Picea sitchensis and Tsuga species (T. mertensiana and/or *T. heterophylla*).

Succession and Disturbance: mid-seral; river flooding, historic logging





Plant Associations:

Betula papyrifera-Picea sitchensis/Hylocomium splendens

Tsuga heterophylla-Betula papyrifera-Picea sitchensis/Cornus sericea ssp. sericea Tsuga heterophylla-Betula papyrifera-Picea sitchensis/Menziesia ferruginea

Tall Shrub Landcover Classes

Thinleaf Alder Closed Tall Shrub Landcover Class

Number of Plots Sampled: 2 (4.03, 4.08)

Map Area: 2.7 ha; 0.1%

Distribution: Small patch type; uncommon; occurrence restricted to the Chilkoot Unit.

Classification: Vegetation with less than 10% cover of trees and at least 25% cover of shrubs more than 1.5 m tall; *Alnus incana* ssp. *tenuifolia* comprises at least 75% of this tall shrub cover.

Environment: Recently-deposited, fine grained alluvium along the active floodplain and abandoned floodplain channels of the lower Taiya River.

Vegetation: Alnus incana ssp. tenuifolia is the dominant shrub; the lower stature shrub, Cornus sericea ssp. sericea is often common in the understory. Towards more active floodplains, vegetation grades to closed thickets dominated by Alnus viridis ssp. sinuata. Towards the inactive floodplain, vegetation grades to open forests (co)dominated by Populus balsamifera ssp. trichocarpa, Picea sitchensis and/or Betula papyrifera.

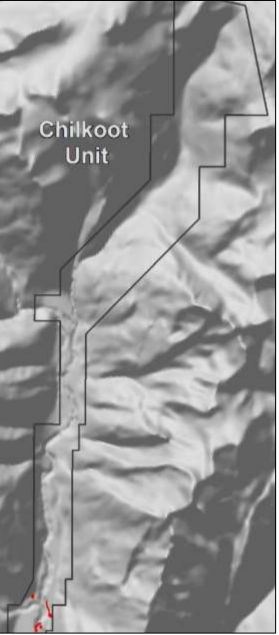
Succession and Disturbance: early-seral; river flooding

Plant Associations:

Alnus incana ssp. tenuifolia-Alnus viridis ssp. sinuata Picea sitchensis-Betula papyrifera/Alnus incana ssp. tenuifolia/Cornus sericea ssp. sericea







Sitka Alder Closed Tall Shrub Landcover Class

Number of Plots Sampled: 8 ([8.03], 11.01, 13.05, 14.08, 15.05⁷, 16.06, 23.02⁷, [30.06])

Map Area: 217.8 ha; 4.2%

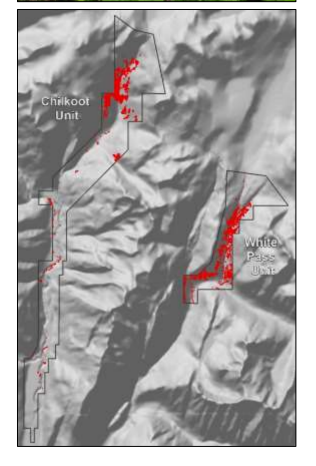
Distribution: Small to large patch type, often linear along rivers; common in both the

Chilkoot and White Pass Units.

glaciation in the Pleistocene.

Classification: Vegetation with less than 10% cover of trees and at least 25% cover of shrubs more than 1.5 m tall; *Alnus viridis* ssp. *sinuata* comprises at least 75% of this tall shrub cover. Environment: Due to the wide ecological tolerance of *Alnus viridis* ssp. *sinuata*, environments range from active floodplains and riparian corridors on valley bottoms, avalanche and landslide paths on mountain sideslopes and alluvial fans. Also common in the subalpine on landforms released from

Vegetation: Alnus viridis ssp. sinuata is the dominant shrub. Lower stature shrubs such as Oplopanax horridus and Menziesia ferruginea are common. The fern Dryopteris expansa is locally abundant. Towards more active floodplains, vegetation grades to open low shrub and sparse landcover types. Towards the inactive floodplain, vegetation grades to closed thickets codominated by Alnus and Salix species or open to closed forests dominated by *Populus balsamifera* ssp. trichocarpa. Due to the somewhat stochastic nature of snow and landslides, a variety of landcover types may adjoin thickets of *Alnus* viridis ssp. sinuata in these environments. Most commonly open to closed forests (co)dominated by Tsuga heterophylla, Picea sitchensis and/or Betula papyrifera are adjacent to this class. In the subalpine, vegetation grades downgradient to open forests codominated by Tsuga mertensiana, Abies lasiocarpa and/or Betula papyrifera and upgradient to dwarf Tsuga mertensiana and Abies lasiocarpa forests that are often



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⁷ Plant association plot only

mosaicked with herbaceous meadows and patches of dwarf shrub.

Succession and Disturbance: early- to late-seral; associated with a variety of disturbance types including, deglaciation, river flooding, mass-wasting of snow, rock or soil, as well as anthropogenic use and development but also persist in the subalpine as long-term seral stages.

Plant Associations:

Alnus viridis ssp. sinuata/Dryopteris expansa Alnus viridis ssp. sinuata/Menziesia ferruginea Alnus viridis ssp. sinuata/Oplopanax horridus



Sitka Alder - Willow Closed Tall Shrub Landcover Class

Number of Plots Sampled: 2 (14.01, 14.03)

Map Area: 17.9 ha; 0.3%

Distribution: Small patch type; common in the Chilkoot Unit; uncommon in the White Pass Unit. **Classification:** Vegetation with less than 10% cover of trees and at least 25% cover of shrubs more than 1.5 m tall; *Alnus viridis* ssp. *sinuata* and *Salix* species, together comprise 25-75% of this tall shrub cover.

Environment: Areas of concave, gentle topography where drainage is impeded. Abandoned channels in the floodplain and in other areas of water accumulation (e.g. swales, toe edge of alluvial fans) along riverine corridors into the subalpine. Typically occurring on coarser-grained sediments compared to *Alnus incana* ssp. *tenuifolia*.

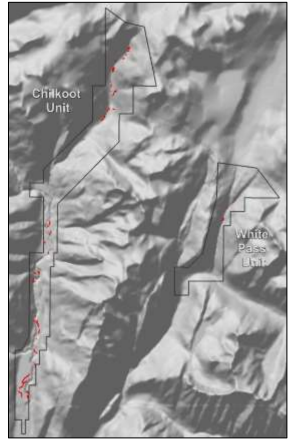
Vegetation: Alnus viridis ssp. sinuata and Salix species (S. alaxensis, S. barclayi, S. sitchensis); the lower stature shrub Oplopanax horridus is locally abundant; bryophyte species often dominate the otherwise sparse groundcover. Towards the more active floodplain, vegetation grades to thickets dominated by *Alnus* species; toward the inactive floodplain, vegetation grades to open to closed forests (co)dominated by Populus balsamifera ssp. trichocarpa and/or Picea sitchensis. At higher elevations vegetation grades to variety of types including mesic herbaceous meadows, tall thickets of Alnus viridis ssp. sinuata and open forests (co)dominated by Tsuga heterophylla, Tsuga mertensiana, Abies lasiocarpa and/or Betula papyrifera.

Succession and Disturbance: early- to mid-seral, river flooding, mass wasting of snow, soil and rock **Plant Associations:**

Alnus viridis ssp. sinuata/Oplopanax horridus Alnus viridis ssp. sinuata-Salix alaxensis







Willow Closed Tall Shrub Landcover Class

Number of Plots Sampled: 2 (21.10⁸, 23.03⁸)

Map Area: 0.5 ha; <0.1%

Distribution: Small patch type; uncommon; occurrence restricted to the White Pass Unit.

Classification: Vegetation with less than 10% cover of trees and at least 25% cover of shrubs more than 1.5 m tall; *Salix* species comprise at least 75% of this tall shrub cover.

Environment: Areas of concave, gentle topography (e.g. basins, ditches and swales) where drainage is impeded in the subalpine; standing water may be present.

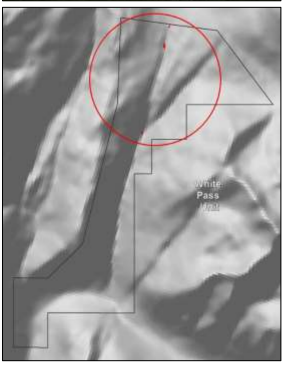
Vegetation: Salix barclayi is often the dominant shrub; a variety of early-seral forbs including Sanguisorba canadensis and Anemone richardsonii comprise the understory. In areas of greater soil development, vegetation grades to wet to mesic herbaceous meadows. In areas of younger, more-disturbed soils, vegetation grades to closed thickets of Alnus viridis ssp. sinuata and/or Salix species. This class is often adjoined by isolated stands of Tsuga mertensiana and Abies lasiocarpa.

Succession and Disturbance: early-seral, flooding **Plant Associations:**

Salix barclayi/Mixed Herb







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⁸ Plant association plot only

Open Low Shrub Landcover Class

Number of Plots Sampled: 1 (3.06)

Map Area: 135.8 ha; 2.6%

Distribution: Small to large patch type; common in

both the Chilkoot and White Pass Units.

Classification: Vegetation with less than 10% cover of trees and at least 25% cover of shrubs 20 cm to 1.5

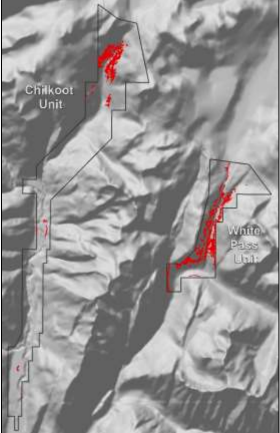
m tall

Environment: Strongly associated with unstable landforms such as river bars and banks, talus fields, cliffs, rock walls along mountain sideslopes and fractured, exposed bedrock in the subalpine. In Dyea, this type occupies forests openings that are presumably relict from the gold rush era.

Vegetation: Although little plot data exists for this class, Alnus viridis ssp. sinuata and Salix species are presumed to be the dominant shrubs in natural environments and Rosa nutkana in human-disturbed environments. Ground cover ranges from sparse in riverine and mountain sideslope environments to a lush assemblage of forbs including Chamerion angustifolium, Angelica lucida, Iris setosa and Achillea millefolium var. borealis in human-disturbed environments. In riverine environments, towards the more active floodplain, vegetation grades to sparse cover often dominated by Chamerion latifolium; towards the less-active floodplain vegetation grades to closed thickets of Alnus and Salix species. Within talus fields vegetation grades from sparse cover often dominated by crustose lichen species to closed thickets (co)dominated by Alnus viridis ssp. sinuata and/or Salix barclayi at the more stable field margins. On mountain sideslope and subalpine bedrock landforms, vegetation grades to sparse or barren cover with increasing exposure. Across lower elevation mountain sideslopes, vegetation grades to open forests codominated by Tsuga heterophylla and Betula papyrifera; across higher elevation mountain sideslopes and in the subalpine, vegetation grades to open forests, dwarf forests or dwarf forest mosaics codominated by Tsuga mertensiana and Abies lasiocarpa.

Succession and Disturbance: early-seral; river flooding, avalanche, rock fall, anthropogenic **Plant Associations:** None identified; often include culturally-modified assemblages





Dwarf Shrub Landcover Classes

Dwarf Shrub - Herbaceous Tundra Landcover Class

Number of Plots Sampled: 6 (15.01⁹, [15.02⁹],

15.07⁹, 15.10⁹, 16.07, [21.06⁹]) **Map Area:** 11.9 ha; 0.2%

Distribution: Small patch type; uncommon in both

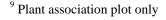
the Chilkoot and White Pass Units.

Classification: Vegetation with less than 10% cover of trees and at least 25% cover of shrubs less than 20 cm tall; patches of dwarf shrub and herbaceous species occupy at least 60% of the ground surface; herbaceous species comprise at least 40% of the vegetated cover.

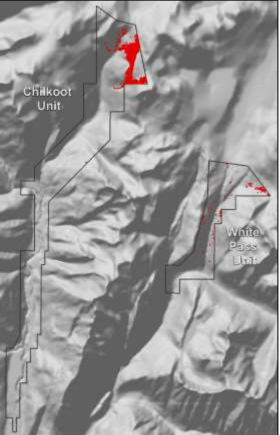
Environment: Sheltered, moist sites in the lower alpine; often areas of late-lying snow.

Vegetation: Phyllodoce glanduliflora, Cassiope mertensiana and Luetkea pectinata are the common dwarf shrubs. Carex macrochaeta is a common graminoid and Cornus canadensis, Athyrium filixfemina, Veratrum viride, Lupinus nootkatensis and Artemisia arctica are common forbs. Leptarrhena pyrolifolia is locally abundant in wet sites. With increasing exposure towards the high alpine, vegetation grades to a mosaic of dwarf shrub, herbaceous, rock and lichen cover where dwarf shrub cover is dominated by members of the Ericaceae family. In more protected areas at timberline, vegetation may grade to stands of dwarf Tsuga mertensiana and Abies lasiocarpa and mesic herbaceous meadows.









Succession and Disturbance: mid- to lateseral, avalanche, late-lying snow **Plant Associations:**

Carex macrochaeta Carex macrochaeta-Athyrium filix-femina-Veratrum viride

Luetkea pectinata/Leptarrhena pyrolifolia Phyllodoce glanduliflora Salix stolonifera-Carex macrochaeta

Ericaceous Dwarf Shrub Tundra Landcover Class

Number of Plots Sampled: 9 ([15.08¹⁰], [15.09¹⁰], 17.02, 17.03¹⁰, [20.03], [21.11¹⁰], [23.06¹⁰], [50.02], [50.06])

Map Area: 27.6 ha; 0.5%

Distribution: Small patch type; uncommon in both

the Chilkoot and White Pass Units.

Classification: Vegetation with less than 10% cover of trees and at least 25% cover of shrubs less than 20 cm tall; patches of dwarf shrub and herbaceous species occupy at least 60% of the ground surface; herbaceous species cover comprise less than 40% of the vegetated cover.

Environment: Sheltered, relatively moist sites in the upper alpine; often basins and troughs that retain snow in the spring and lake margins.

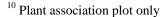
Vegetation: Vaccinium uliginosum, Empetrum nigrum, Cassiope mertensiana, Harrimanella stelleriana, Phyllodoce glanduliflora and Luetkea pectinata are the dominant dwarf shrubs, which dominate the ground cover. Towards the high alpine, vegetation grades to a mosaic of dwarf shrub, lichen and rock cover. Towards the low alpine, vegetation grades to a mosaic of dwarf shrub and herbaceous cover.

Succession and Disturbance: late-seral, avalanche, late-lying snow

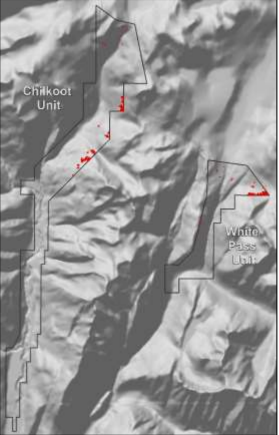
Plant Associations:

Cassiope mertensiana Harrimanella stelleriana-Luetkea pectinata Harrimanella stelleriana-Phyllodoce glanduliflora Phyllodoce glanduliflora Vaccinium uliginosum-Empetrum nigrum









Ericaceous Dwarf Shrub - Lichen Tundra Landcover Class

Number of Plots Sampled: 6 ([15.04¹¹], 16.01,

16.03, 20.05, 20.08, 21.09, 23.05)

Map Area: 94.0 ha; 1.8%

Distribution: Small to medium patch type; uncommon in the Chilkoot Unit, common in the

White Pass Unit.

Classification: Vegetation with less than 10% cover of trees and at least 25% cover of shrubs less than 20 cm tall; patches of dwarf shrub and herbaceous species occupy less than 60% of the ground surface; foliose and fruticose lichen dominates the ground not occupied by vascular plant species.

Environment: Sheltered, relatively moist sites in the high alpine.

Vegetation: Empetrum nigrum, Vaccinium uliginosum, Harrimanella stelleriana and Phyllodoce glanduliflora are common dwarf shrubs. Cladina species (C. stellaris, C. mitis, and C. rangiferina) dominate the lichen cover. With increasing exposure, vegetation grades to a mosaic of dwarf shrub, lichen and rock cover. Towards the lower alpine, vegetation grades to a mosaic of dwarf shrub and herbaceous cover.

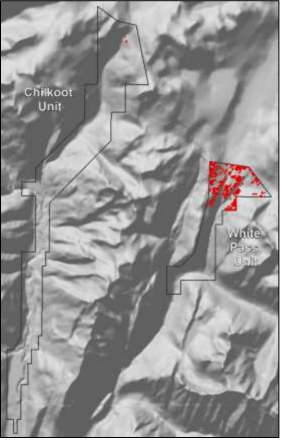
Succession and Disturbance: late-seral; avalanche, wind scouring

Plant Associations:

Harrimanella stelleriana-Phyllodoce glanduliflora Empetrum nigrum/Cladina species







79

¹¹ Plant association plot only

Dwarf Shrub - Lichen - Rock Tundra Mosaic Landcover Class

Number of Plots Sampled: 8 (17.01, 18.01, 18.02¹²,

50.01, 50.03, 50.04, 50.05, 50.07)

Map Area: 179.7 ha; 3.4%

Distribution: Medium to large patch type; common

in both the Chilkoot and White Pass Units.

Classification: Vegetation with less than 10% cover of trees and at least 25% cover of shrubs less than 20 cm tall; patches of dwarf shrub and herbaceous species occupy less than 60% of the ground surface; a mosaic of rock and lichen (crustose, foliose and fruticose) dominates the ground not occupied by vascular plant species,

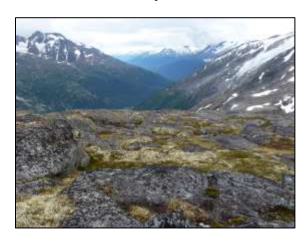
Environment: Exposed, dry sites in the high alpine. Vegetation: Phyllodoce glanduliflora and Harrimanella stelleriana are dominant dwarf shrubs. Carex pyrenaica ssp. micropoda, Luzula arcuata and Luzula piperi are common graminoids. Cladina stellaris, C. rangiferina, C. mitis, Flavocetraria nivalis, and Stereocaulon species are common lichens. The dry moss, Dicranum fuscescens is locally abundant. With increasing exposure, landcover grades to sparse and barren types. Towards the lower alpine, vegetation grades to a mosaic of dwarf shrub and lichen.

Succession and Disturbance: late-seral; avalanche, wind scouring

Plant Associations:

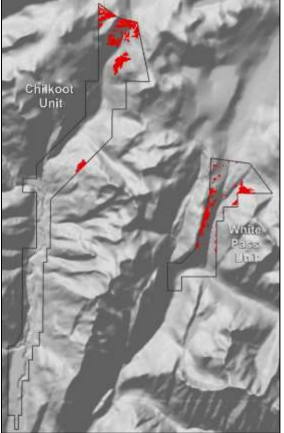
Carex pyrenaica ssp. micropoda-Luzula species-Cladina species

Harrimanella stelleriana- Cladina species Luzula arcuata- Cladina species









Dwarf Shrub - Herbaceous - Rock Tundra Mosaic Landcover Class

Number of Plots Sampled: 2 (16.04¹³, 16.05)

Map Area: 104.4 ha; 2.0%

Distribution: Small to medium patch type; common

in both the Chilkoot and White Pass Units.

Classification: Vegetation with less than 10% cover of trees and at least 25% cover of shrubs less than 20 cm tall; patches of dwarf shrub and herbaceous species occupy less than 60% of the ground surface; rock and crustose lichen dominate the ground not occupied by vascular plant species; herbaceous species comprise at least 40% of vascular plant cover.

Environment: Sheltered, moist sites in the lower alpine; often areas of late-lying snow.

Vegetation: *Empetrum nigrum* and *Salix stolonifera* are common dwarf shrubs. We to mesic bryophytes are common and herbaceous species including *Carex macrochaeta* are locally abundant. With increasing exposure towards the high alpine, vegetation grades to a mosaic of dwarf shrub, rock and lichen cover where dwarf shrub cover is dominated by members of the Ericaceae family. In more protected areas at timberline, vegetation may grade to stands of dwarf *Tsuga mertensiana* and *Abies lasiocarpa*, closed thickets of *Alnus viridis* ssp. *sinuata* and mesic herbaceous meadows.

Succession and Disturbance: mid- to late-seral;

avalanche, late-lying snow

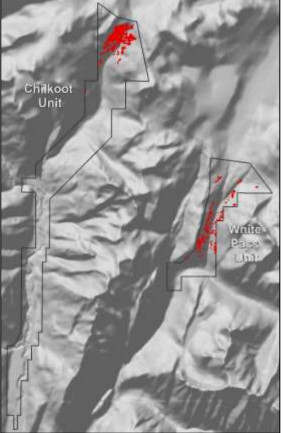
Plant Associations:

Carex macrochaeta
Empetrum nigrum-Mixed Dwarf Shrub/Rock



¹³ Plant association plot only





Ericaceous Dwarf Shrub - Rock Tundra Mosaic Landcover Class

Number of Plots Sampled: 3 (18.03¹⁴, 18.04)

Map Area: 185.8 ha; 3.5%

Distribution: Small to medium patch type; common

in both the Chilkoot and White Pass Units.

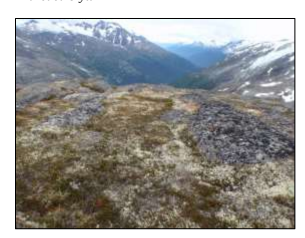
Classification: Vegetation with less than 10% cover of trees and at least 25% cover of shrubs less than 20 cm tall; patches of dwarf shrub and herbaceous species occupy less than 60% of the ground surface; rock and crustose lichen dominate the ground not occupied by vascular plant species; herbaceous species cover comprise less than 40% of vascular plant cover.

Environment: Sheltered, relatively moist sites in the upper alpine; often bedrock fissures and small troughs.

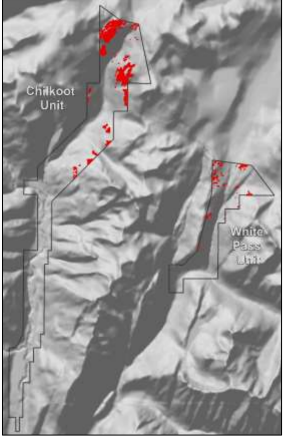
Vegetation: *Harrimanella stelleriana* is a common dwarf shrub. The rock moss, *Andreaea blyttii* is abundant on bedrock in areas of late snow melt. Towards the high alpine, vegetation grades to a mosaic of dwarf shrub, lichen and rock cover. Towards the low alpine, vegetation grades to a mosaic of dwarf shrub, herbaceous and rock cover. **Succession and Disturbance:** late-seral; avalanche, wind scouring

Plant Associations:

Harrimanella stelleriana-Luetkea pectinata Andreaea blyttii







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¹⁴ Plant association plot only

Herbaceous Landcover Classes

Halophytic Herbaceous Wet Coastal Meadow Landcover Class

Number of Plots Sampled: 3 (1.01, 1.04¹⁵, 1.12)

Map Area: 2.3 ha; <0.1%

Distribution: Small, often linear patch type; uncommon; occurrence restricted to the Chilkoot

Unit.

Classification: Vegetation with less than 10% cover of trees, less than 25% cover of shrubs and at least 25% cover of herbaceous species; tidally-influenced, wet sites with semipermanent or standing water; vegetation is dominated by salt-tolerant species.

Environment: Tidally-influenced, wet sites with

Environment: Tidally-influenced, wet sites with semipermanent or standing water; often where fresh water enters the ocean.

Vegetation: The flood- and salt-tolerant sedge, *Carex lyngbyei* forms near-monocultures in this type. Found adjacent to brackish water; moving landward, vegetation grades to coastal meadows dominated by the beach grass, *Leymus mollis*.

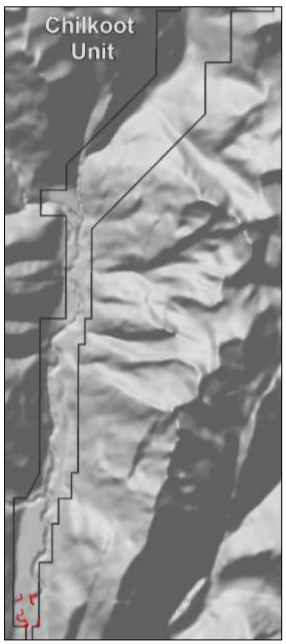
Succession and Disturbance: early-seral; daily to seasonal tidal flooding

Plant Associations:

Carex lyngbyei
Carex lyngbyei-Poa eminens







¹⁵ Plant association plot only

Wet Herbaceous Meadow Landcover Class

Number of Plots Sampled: 5 (2.08, 20.09¹⁶, 20.10,

21.03¹⁶, 21.08¹⁶)

Map Area: 12.0 ha; 0.2%

Distribution: Small patch type; uncommon in both

the Chilkoot and White Pass Units.

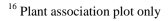
Classification: Vegetation with less than 10% cover of trees, less than 25% cover of shrubs and at least 25% cover of herbaceous species; wet sites with semipermanent or standing water; not tidally-influenced or supporting salt-tolerant species.

Environment: Noncoastal sites where topography pools water and soils or shallow bedrock impedes its drainage; standing water often present. Occurring as headwater fens in the subalpine and developing in abandoned floodplain channels and sloughs at lower elevations; fringing fresh waterbodies at any elevation.

Vegetation: Carex anthoxanthea and Trichophorum cespitosum are the dominant species in the subalpine; where drainage is improved, vegetation grades to a mosaic of dwarf shrub and herbaceous cover. At lower elevations a variety of flood-tolerant species colonize abandoned channels and sloughs. Common species include the riparian tree, Alnus rubra and the wetland shrub, Myrica gale; where drainage is improved, vegetation grades to open to closed forests codominated by Picea sitchensis and Populus balsamifera ssp. trichocarpa.

Succession and Disturbance: subalpine types typically late-seral and subject to seasonal flooding, lower-elevation sites typically mid-seral and subject to river flooding









Plant Associations: Alnus rubra/Myrica gale Carex anthoxanthea Trichophorum cespitosum

American Dunegrass Coastal Meadow Landcover Class

Number of Plots Sampled: 4 (1.02, 1.07, 1.08, 2.02)

Map Area: 18.9 ha; 0.4%

Distribution: Medium patch type; uncommon; occurrence restricted to the Chilkoot Unit.

Classification: Vegetation with less than 10% cover of trees, less than 25% cover of shrubs and at least 25% cover of herbaceous species; dry to mesic sites with little or no standing water where *Leymus mollis* covers at least 50% of the ground surface.

Environment: Sandy coastal sites above the intertidal zone.

Vegetation: The beach grass, *Leymus mollis* forms near-monocultures in this type. Along exposed coastlines, vegetation grades seaward to sparse cover of salt-tolerant grasses and herbs. Along more protected coastlines, vegetation grades to wet meadows dominated by salt-tolerant graminoids. Moving landward, vegetation grades to coastal meadows supporting diverse associations of salt-tolerant herbs.

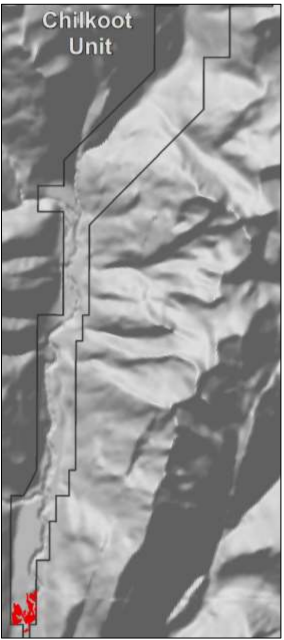
Succession and Disturbance: early-seral; storm tidal flooding

Plant Associations:

Leymus mollis







Mesic Herbaceous Coastal Meadow Landcover Class

Number of Plots Sampled: 12 (1.03, 1.05, 1.06, 1.09¹⁷, 1.10, 1.11, 1.13¹⁷, 1.14, 2.01, 2.03¹⁷, 2.04, 2.05¹⁷)

Map Area: 34.9 ha; 0.7%

Distribution: Medium patch type; uncommon; occurrence restricted to the Chilkoot Unit.

Classification: Vegetation with less than 10% cover of trees, less than 25% cover of shrubs and at least 25% cover of herbaceous species; dry to mesic sites with little or no standing water where *Leymus mollis* comprises less than 50% of the ground cover, coastal sites (i.e. currently or historically tidally-influenced); vegetation includes salt-tolerant species.

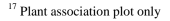
Environment: Uplifted tidal flats.

Vegetation: Supporting a diverse association of salttolerant herbs. Lathyrus japonicus var. maritimus, Argentina egedii, Achillea millefolium var. borealis, Plantago maritima and Atriplex alaskensis are common forbs; Leymus mollis, Poa eminens and Deschampsia beringensis are common grasses; the sedge, Carex gmelinii and the rush, Juncus haenkei are locally abundant. Vegetation grades seaward to near-monocultures of the beach grass, Leymus mollis. Across gentle topography vegetation grades landward to Picea sitchensis woodlands. Across steeper transitions out of tidal influence, vegetation grades to open to closed forests codominated by Picea sitchensis and Populus balsamifera ssp. trichocarpa or to closed forests codominated by Tsuga heterophylla, Picea sitchensis and Betula papyrifera where the uplifted tidal flats are truncated by bedrock.

Succession and Disturbance: early-seral; storm tidal flooding, anthropogenic

Plant Associations:

Argentina egedii-Festuca rubra
Carex gmelinii-Leymus mollis
Deschampsia beringensis
Festuca rubra
Leymus mollis-Achillea millefolium var. borealis
Leymus mollis-Lathyrus japonicus var. maritimus
Plantago maritima-Atriplex alaskensis
Poa eminens-Argentina egedii
Poa eminens-Juncus haenkei









Mesic Herbaceous Meadow Landcover Class

Number of Plots Sampled: 2 (16.02¹⁸, 21.01)

Map Area: 27.7 ha; 0.5%

Distribution: Small patch type; uncommon in both

the Chilkoot and White Pass Units.

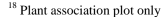
Classification: Vegetation with less than 10% cover of trees, less than 25% cover of shrubs and at least 25% cover of herbaceous species; dry to mesic sites with little or no standing water where *Leymus mollis* comprises less than 50% of the ground cover, sites not coastal, a common type in subalpine and alpine. **Environment:** Noncoastal sites; forest openings on valley bottoms and lower mountain sideslopes, across gentle topography in the subalpine and protected sites in the alpine that retain snow late into the spring.

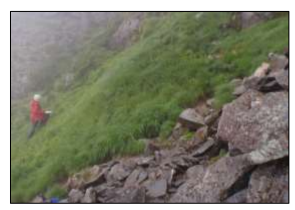
Vegetation: Supporting a diverse association of herbs. *Sanguisorba canadensis, Veratrum viride, Aconitum delphiniifolium* ssp. *delphiniifolium* and *Valeriana sitchensis* are common forbs.

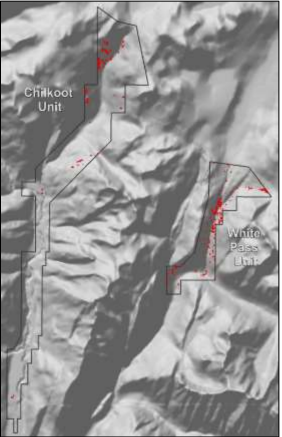
Calamagrostis canadensis and Carex macrochaeta are common graminoids. At low-elevations, this type most commonly grades to open or closed forests codominated by *Picea sitchensis, Tsuga heterophylla* or *Abies lasiocarpa*. In the subalpine, closed thickets of *Alnus viridis* ssp. *sinuata*, open forests dominated by *Abies lasiocarpa* or stands of dwarf *Tsuga mertensiana* and *Abies lasiocarpa* may adjoin this type. In the alpine, vegetation grades to a mosaic of dwarf shrub and herbaceous covers.

Succession and Disturbance: mid-seral, avalanche, late-lying snow









Plant Associations:
Calamagrostis canadensis-Carex macrochaeta
Mesic Herbaceous Alpine

Sparse and Barren Landcover Classes

Standing Dead Tree Landcover Class

Number of Plots Sampled: no plot data, class derived from interpretation of imagery, representative photograph is from the beaver ponds along the Chilkoot Trail

Map Area: 3.5 ha; 0.1%

Distribution: Small, often linear patch type; uncommon; occurrence restricted to the Chilkoot Unit.

Classification: Total vegetation cover is 10 to 24%;

standing dead trees present in plot.

Environment: areas of recent flooding, standing water present. Abandoned floodplain channels, sloughs and beaver ponds; often along the toeslopes of mountainsides; common along the eastern margin of the Lower Taiya River Valley.

Vegetation: Standing or leaning dead trees; live

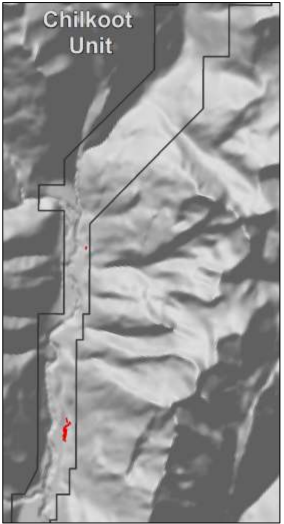
Alnus rubra often present.

Succession and Disturbance: early-seral; river or

seasonal flooding

Plant Associations: None identified





Sparse Vegetation Landcover Class

Number of Plots Sampled: 2 (14.02, 15.03¹⁹)

Map Area: 129.0 ha; 2.5%

Distribution: Small to large patch type; common in

both the Chilkoot and White Pass Units.

Classification: Total vegetation cover is 10 to 24%;

standing dead trees not present in plot.

Environment: Tidal flats, river bars and banks, alluvial fans, talus slopes, exposed bedrock.

Vegetation: Pioneer species with wide ecological tolerances and N-fixing capabilities; nonvascular species often present, *Chamerion latifolium* is

abundant along rivers.

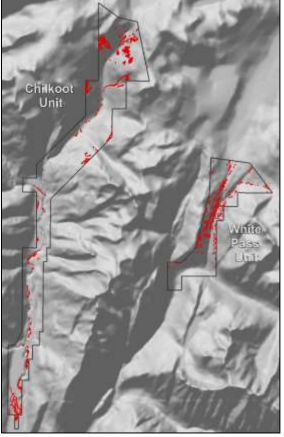
Succession and Disturbance: early-seral; river and tidal flooding, landslide, rock fall, avalanche, wind scouring, exposure, anthropogenic

Plant Associations:

Chamerion latifolium Cladonia species-Cladina species







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¹⁹ Plant association plot only

Barren Landcover Class

Number of Plots Sampled: 1 (12.02)

Map Area: 260.2 ha; 5.0%

Distribution: Small to large patch type; common in

both the Chilkoot and White Pass Units.

Classification: Total vegetation cover is less than 10%; barren ground dominates the landcover. **Environment:** river banks and bars, alluvial fans,

talus slopes, exposed bedrock

Vegetation: When vegetated, crustose lichen and dry moss species such as *Racomitrium lanuginosum* are

common.

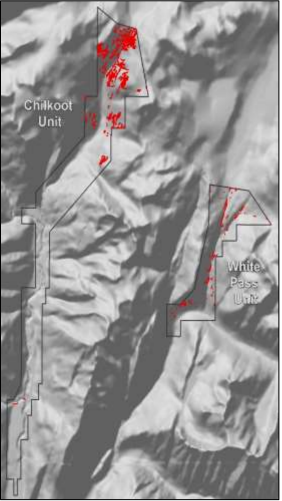
Succession and Disturbance: early- or late-seral; avalanche, rock fall, deglaciation, river flooding, wind scouring, exposure

Plant Associations:

Racomitrium lanuginosum-Crustose Lichen







Snow / Ice Landcover Class

Number of Plots Sampled: no plot data, class derived from interpretation of imagery, representative photographs are from the Chikoot Pass area

Map Area: 199.0 ha; 3.8%

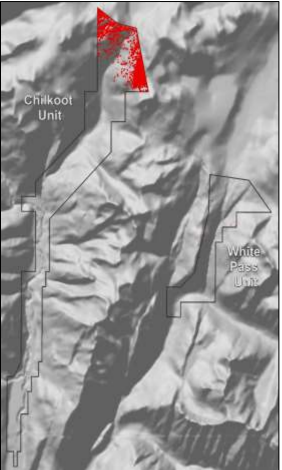
Distribution: Spatiotemporally variable; at time of image collection was distributed as a small to large patch type; common in the Chilkoot Unit, uncommon in the White Pass Unit.

Classification: Total vegetation cover is less than 10%; perennial snow and/or ice dominate the landcover.

Environment: Alpine sites where annual snowfall exceeds melt.







Salt Water Landcover Class

Number of Plots Sampled: no plot data, class derived from interpretation of imagery, representative photographs are from the flats at Dyea

Map Area: 17.4 ha; 0.3%

Distribution: Large patch type; uncommon; occurrence restricted to the Chilkoot Pass Unit. **Classification:** Total vegetation cover is less than 10%; marine or tidally-influenced water dominates the landcover.

Environment: Marine waters of Lynn Canal; brackish in tidally-influenced reach. Division between fresh and saltwater was informed by the position of the drift line and the transition of adjoining vegetation from monocultures of *Leymus mollis* to coastal meadows supporting a diverse assemblage of herbs.







Fresh Water Landcover Class

Number of Plots Sampled: no plot data, class derived from interpretation of imagery, representative photographs are from the upper

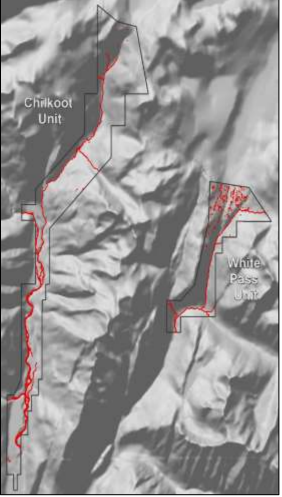
reaches of the Taiya River **Map Area:** 140.9 ha; 2.7%

Distribution: Large, often linear patch type; common in both the Chilkoot and White Pass Units. **Classification:** Total vegetation cover is less than 10%; fresh water (not marine or tidally-influenced) dominates the landcover.

Environment: Rivers and streams of the Taiya and Skagway River watersheds, lakes and ponds. Taiya River is brackish in tidally-influenced reach. Division between fresh and saltwater was informed by the position of the drift line and the transition of adjoining vegetation from monocultures of *Leymus mollis* to coastal meadows supporting a diverse assemblage of herbs.







Plant Associations

Key to Klondike Gold Rush National Historical Park Plant Associations

This dichotomous key can be used for the identification of plant associations from vegetation plot data collected within Klondike Gold Rush National Historical Park. For best results:

- 1. Locate a representative portion of the site in question. The vegetation and environment within the site should be relatively homogeneous.
- 2. Estimate the canopy cover for the diagnostic species used in the key.
- 3. Beginning with the Master Key, apply the couplets in sequential order to identify a plant association.
- 4. To ensure accuracy, compare the written description of the plant association with species composition, vegetation structure, and site characteristics. Ocular estimates can be imprecise, so, if the site description does not fit the classification, either revisit the key allowing a margin of +/-5 percent in the cover cut levels, or review the undersampled plant associations that are listed at the end of the key for each physiognomic group.
- 5. For the purposes of this key, a species or life form is considered dominant when it comprises at least 75% cover within of a given vegetation stratum; species or life forms are considered codominant when each comprises 25-75% cover within a stratum.

Master Key	
1a. Cultural vegetation: where vegetation displays a characteristic	c combination of dominant growth
forms adapted to relatively intensive human manipulations	
Cult	urally-modified Plant Associations
1b. Natural vegetation: where ecological processes primarily dete	ermine species and site
characteristics	2
2a. Vegetation with at least 10% cover of trees	
2b. Vegetation with less than 10% cover of trees	5
3a. At least 75% of tree cover contributed by needleleaf species	
N	
3b. Less than 75% of tree cover contributed by needleleaf species	s4
4a. At least 75% of tree cover contributed by broadleaf species	
B	Broadleaf Forest Plant Associations
4b. Broadleaf or needleleaf species contribute 25-75% of tree cov	ver
	Broadleaf Forest Plant Associations
5a. Shrub cover is at least 25%	6
5b. Shrub cover is less than 25%	7
6a. Average shrub height is at least 20 cm	and Low Shrub Plant Associations
6b. Average shrub height is less than 20 cm	Dwarf Shrub Plant Associations
7a. Cover of vascular plant species is at least 25%	Herbaceous Plant Associations
7b. Cover of vascular plant species is less than 25%	Nonvascular Plant Associations

Key to Needleleaf Forest Plant Associations	
a. Picea sitchensis is the dominant tree species	2
b. Picea sitchensis is a codominant tree species	3
c. Picea sitchensis is not a dominant or codominant tree species	10
a. Woodland to open forests; seral herbs dominate the understory	/Seral
b. Open to closed forests; feather mosses dominate the groundcover	
	ndens
a. Picea sitchensis is codominant with Tsuga heterophylla	4
b. Picea sitchensis is not codominant with Tsuga heterophylla	7
a. Oplopanax horridus is a dominant understory species	
Tsuga heterophylla-Picea sitchensis/Oplopanax ho	
b. Oplopanax horridus is not a dominant understory species	5
a. Menziesia ferruginea is a dominant shrub Tsuga heterophylla/Menziesia ferri	
b. Menziesia ferruginea is not a dominant shrub	6
a. Gymnocarpium dryopteris is a dominant understory species	
Tsuga heterophylla-Picea sitchensis/Gymnocarpium dryc	pteris
b. Gymnocarpium dryopteris is not a dominant understory species; feather mosses domina	ite the
roundcover	ndens
a. Picea sitchensis is codominant with Abies lasiocarpa	
Abies lasiocarpa-Picea sitchensis/Menziesia ferruginea-Oplopanax ho	
b. Picea sitchensis is not codominant with Abies lasiocarpa	8
a. Tsuga heterophylla is the dominant tree species	9
b. Tsuga heterophylla is a codominant tree species	
c. Tsuga heterophylla is not a dominant or codominant tree species	12
a. Menziesia ferruginea dominates the shrub stratum	
Tsuga heterophylla/Menziesia ferri	_
b. Menziesia ferruginea does not dominate the shrub stratum	10
0a. Vaccinium ovalifolium dominates the shrub stratum	
Tsuga heterophylla/Vaccinium ovali	
0b. Vaccinium ovalifolium does not dominate the shrub stratum; feather mosses dominate	
nderstory	ndens

11a. Tsuga heterophylla is codominant with Tsuga mertensiana
Tsuga heterophylla-Tsuga mertensiana/Menziesia ferruginea
11b. Tsuga heterophylla is codominant with Abies lasiocarpa
Tsuga heterophylla-Abies lasiocarpa/Menziesia ferruginea
12a. <i>Tsuga mertensiana</i> is the dominant tree species
12b. Tsuga mertensiana and Abies lasiocarpa are the codominant tree species14
12c. Tsuga mertensiana is not a dominant or codominant tree species
13a. Vaccinium ovalifolium dominates the understory
Tsuga mertensiana/Vaccinium ovalifolium
13b. Harrimanella stelleriana is the dominant dwarf shrub
Tsuga mertensiana/Harrimanella stelleriana
14a. <i>Menziesia ferruginea</i> dominates the shrub stratum
Tsuga mertensiana-Abies lasiocarpa/Menziesia ferruginea
14b. Menziesia ferruginea does not dominate the shrub stratum; dwarf shrubs in the heath family
comprise the understory
15a. <i>Abies lasiocarpa</i> is the dominant tree species
15b. Abies lasiocarpa is not a dominant or codominant tree species; Pinus contorta var. latifolia
the dominant tree species
16a. <i>Harrimanella stelleriana</i> is a dominant or codominant dwarf shrub
16b. Cassiope mertensiana is a dominant or codominant dwarf shrub

Undersampled Needleleaf Plant Associations

Tsuga heterophylla-Picea sitchensis/Depauperate (7.02)

Tsuga heterophylla-Tsuga mertensiana / Depauperate (13.02)

Tsuga heterophylla-Tsuga mertensiana/ Dryopteris expansa (12.03)

Tsuga mertensiana-Picea sitchensis/Moss (10.02)

Tsuga mertensiana/Vaccinium vitis-idaea (13.01)

Key to Broadleaf Forest Plant Associations
1a. Populus balsamifera ssp. trichocarpa is the dominant tree species
1b. Populus balsamifera ssp. trichocarpa and Betula papyrifera are the codominant tree species
Populus balsamifera ssp. trichocarpa/Betula papyrifera/Cornus sericea ssp. sericea
1c. Populus balsamifera ssp. trichocarpa is not a dominant or codominant tree species; Betula
papyrifera is the dominant tree species4
2a. <i>Oplopanax horridus</i> is the dominant shrub
Populus balsamifera ssp. trichocarpa/Oplopanax horridus
2b. <i>Oplopanax horridus</i> is not the dominant shrub
3a. <i>Alnus viridis</i> ssp. <i>sinuata</i> is the dominant shrub
3b. Alnus viridis ssp. sinuata is not the dominant shrub
4a. Menziesia ferruginea is a dominant shrub species Betula papyrifera/Menziesia ferruginea

Undersampled Broadleaf Plant Associations

Alnus rubra/Myrica gale (2.08)

Populus balsamifera ssp. trichocarpa/Gymnocarpium dryopteris (4.04)

Key to Mixed Needleleaf/Broadleaf Forest Plant Associations
1a. Populus balsamifera ssp. trichocarpa is a codominant tree species2
1b. Populus balsamifera ssp. trichocarpa is not a codominant tree species
2a. <i>Alnus viridis</i> ssp. <i>sinuata</i> dominates the shrub stratum
Picea sitchensis-Populus balsamifera ssp. trichocarpa/Alnus viridis ssp. sinuata
2b. <i>Alnus viridis</i> ssp. <i>sinuata</i> does not dominate the shrub stratum
3a. <i>Oplopanax horridus</i> is a dominant or codominant shrub
Picea sitchensis-Populus balsamifera ssp. trichocarpa/Oplopanax horridus
3b. <i>Oplopanax horridus</i> is not a dominant or codominant shrub
Picea sitchensis-Populus balsamifera ssp. trichocarpa/Cornus sericea ssp. sericea
4a. <i>Picea sitchensis</i> is a codominant tree species5
4b. Picea sitchensis is not a codominant tree species
Betula papyrifera-Tsuga heterophylla-Tsuga mertensiana/Menziesia ferruginea
5a. Menziesia ferruginea is a dominant or codominant shrub
Tsuga heterophylla-Betula papyrifera-Picea sitchensis/Menziesia ferruginea
5b. Menziesia ferruginea is not a dominant or codominant shrub; moss species dominate the
groundcover Betula papyrifera-Picea sitchensis/Hylocomium splendens
<u>Undersampled Mixed Needleleaf-Broadleaf Plant Associations</u>
Betula papyrifera-Abies lasiocarpa-Pinus contorta var. latifolia/Ledum groenlandicum (19.06)
Betula papyrifera-Tsuga heterophylla/Oplopanax horridus (11.04)
Picea sitchensis-Betula papyrifera/Alnus incana ssp. tenuifolia/Cornus sericea ssp. sericea (4.03)
Picea sitchensis-Populus balsamifera ssp. trichocarpa/Cladina species (5.07)
Picea sitchensis-Populus balsamifera ssp. trichocarpa/Rhytidiadelphus species (2.07)
Picea sitchensis-Populus balsamifera ssp. trichocarpa-Tsuga heterophylla/Depauperate (5.01)
Tsuga heterophylla-Betula papyrifera-Picea sitchensis/Cornus sericea ssp. sericea (6.04)

Key to Dwarf Shrub Plant Associations 1a. Empetrum nigrum is the dominant dwarf shrub species; fruticose and/or foliose lichen cover 2a. Empetrum nigrum is codominant with Vaccinium uliginosum...... 3b. Cassiope mertensiana is not the dominant dwarf shrub species......4 4a. Harrimanella stelleriana is the dominant dwarf shrub species; fruticose and/or foliose lichen 5a. Phyllodoce glanduliflora is the dominant dwarf shrub speciesPhyllodoce glanduliflora 5b. Phyllodoce glanduliflora is not the dominant dwarf shrub species.......6 6a. Luetkea pectinata is the dominant dwarf shrub species; Leptarrhena pyrolifolia cover is at

Undersampled Dwarf Shrub Plant Associations

Empetrum nigrum-Mixed Dwarf Shrub/Rock (16.05)

Salix stolonifera-Carex macrochaeta (21.06)

Key to Herbaceous Plant Associations 2b. Carex lyngbyei is not dominant _______3 3a. Carex lyngbyei is codominant with Poa eminens and Argentina egedii..... 3c. Leymus mollis is not dominant.......4 6a. Argentina egedii is codominant with Poa eminens......Poa eminens-Argentina egedii 6b. Argentina egedii is codominant with Deschampsia beringensis Deschampsia beringensis 9b. Carex macrochaeta is codominant with Calamagrostis canadensis.....

12a. Carex pyrenaica ssp. micropoda is dominant; Luzula and Lichen species are subdominant....

Carex pyrenaica ssp. micropoda-Luzula species- Cladina species

12b. Carex pyrenaica ssp. micropoda is not dominant; Luzula arcuata is codominant with

Lichen species Luzula arcuata- Cladina species

Undersampled Herbaceous Plant Associations

Carex gmelinii-Leymus mollis Plant Association (1.10)

Carex macrochaeta - Athyrium filix-femina-Veratrum viride (15.07)

Leymus mollis-Achillea millefolium var. borealis (1.14)

Leymus mollis-Lathyrus japonicus var. maritimus 1.03)

Mesic Herbaceous Alpine (21.01)

Plantago maritima-Atriplex alaskensis (1.09)

Poa eminens-Juncus haenkei (1.13)

Description of Plant Association Fields

Scientific Name: scientific names of nominal taxa

The following rules apply to the scientific nomenclature:

- Taxa occurring in the same strata are separated by a hyphen (-)
- Taxa occurring in different strata are separated by a forward slash (/)
- Taxa included parenthetically occur in the plant association with less consistency
- Taxa occurring in the uppermost stratum are listed first, followed successively by those in lower strata. Within the same stratum, the order of names generally reflects decreasing levels of dominance, constancy or diagnostic value of the taxa.
- Taxonomy is given in accordance with nomenclature accepted by the USDA PLANTS Database (USDA, NRCS 2013)

Images: Photographic images were selected from the member or representative plots.

Rank: conservation status ranks estimate elimination risk posed to the plant association. Ranks range from 1 to 5 and consider the rarity, trend and threats to a given ecological community (1 - critically imperiled, 2 - imperiled, 3 - vulnerable, 4 - apparently secure, 5 - secure, NR - not ranked). Ranks are collaboratively designated by the conservation group, NatureServe and their partner organizations on global (G) and statewide (S) levels. Global ranks are taken from NatureServe; state ranks are taken from the Alaska Natural Heritage Program Plant Association database.

Number of Plots Sampled: number and site codes of plots sampled that represent the plant association. All plots listed were used to evaluate the association, however, landcover plots for which only coarse species composition data was collected, were not included in plant association analysis or constancy and cover tables. Landcover plots are footnoted.

Other Studies: author(s) and year of publication in which the plant association or equivalent plant association was described. Full citations are provided in the literature cited section.

Distribution: distribution of the plant association (local, scattered, widespread) within the Park including comments on patch size. Plot sizes are categorized as:

less than 100 m ²	very small
100 - 500 m ²	small
500 - 1,000 m ²	small-medium
1,000 - 5,000 m ²	medium
5,000 - 10,000 m ²	medium-large
greater than 10,000 m ²	large

Slope: the range of terrain slope values characterizing the plant association measured in degrees from level

Aspect: the range of terrain aspects characterizing the plant association measured in degrees from true North

Elevation: the range of elevations characterizing the plant association measured in meters above mean sea level

Hydrology: the range of hydrologic regimes characterizing the plant association

Landform: the types of landforms on which the plant association occurs

Vegetation: a summary of the floristic composition and physiognomy of the plant association including the dominant and subdominant taxa and the vertical strata in which these taxa occur. Average heights are given parenthetically for nominal or subdominant trees and shrubs; the range of heights is given when considerable variation in height exists for the species among plots. Indicator species, the influence of mesohabitat and the variability of inconstant (nondiagnostic) species may also be discussed.

Succession and Disturbance: a summary of the successional and disturbance regimes that influence the stability and within-stand pattern of the type.

Landcover Class: the landcover class(es) in which vegetation plots supporting the plant association are located. Note, this is not an exhaustive list of landcover classes in which a given plant association could occur; this data is also summarized in Appendix F.

Constancy and Cover Table: constancy is defined as the percentage of plots in which a species occurred. Average cover is defined as the average percent cover for a given species across all plots in the plant association. The range of cover lists the lowest and highest cover values recorded for a given species. All taxa with an average canopy cover of at least 1% across all plots in the plant association are included.

Culturally-modified Plant Assemblages

Rosa nutkana/Chamerion angustifolium Leymus mollis-Poa pratensis Rumex acetosella

Number of Plots Sampled: 4 (2.01²⁰, 2.04, 2.05,

3.06)

Rank: NA

Other Studies: NA

Distribution: small to medium patch; local distribution in both the Chilkoot and White Pass Units, occurrence coincident with areas of historic occupation and current use such as Dyea.

Slope: 0°
Aspect: NA
Elevation: 5 - 15 m
Hydrology: dry to mesic

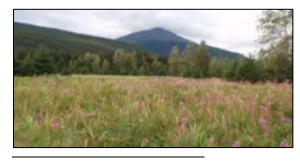
Landform: Site characters vary depending on the purpose of development and may have been modified during the process of development. Development usually targets easily-accessed, flat ground close to water or natural travel corridors.

Vegetation: Upland, often coastal assemblages displaying a characteristic combination of dominant growth forms adapted to relatively intensive human manipulations. Dominant species are those remnant from the site's pre-disturbance conditions, but have been colonized by native ruderal (e.g. Rosa nutkana, Chamerion angustifolium) and nonnative (e.g. Rumex acetosella, Taraxacum officinale ssp. officinale and Poa pratensis ssp. irrigata) plant species.

Succession and Disturbance: early-seral; human (current and historic)

Landcover Class: Low Shrub Open, Mesic

Herbaceous Coastal



²⁰ Landcover plot only

Con-Cover (%) **Scientific Name** stancy Ave. Range Tree Alnus rubra 25 3 **Shrub** Rosa nutkana 50 33 25-40 25 7 Rubus idaeus Sambucus racemosa 25 7 **Forb** Achillea millefolium var. borealis 100 12 1-20 Angelica lucida 75 6 1-15 Athyrium filix-femina 25 50 38 25-50 Chamerion angustifolium 25 3 Equisetum arvense 25 2 Equisetum pratense Fritillaria camschatcensis 25 1 Galium triflorum 25 5 Geranium erianthum 25 1 25 3 Geum macrophyllum Honckenya peploides 25 7 Iris setosa 75 6 1-15 Lathyrus japonicus var. maritimus 50 2 25 3 Moehringia lateriflora 25 Plantago maritima 1 Rhinanthus minor 25 1 25 Rumex acetosella 10 Stellaria calycantha 25 Taraxacum officinale ssp. officinale 25 7 Trientalis europaea 75 12 5-20 Viola epipsila ssp. repens 25 5 Graminoid Calamagrostis canadensis 50 11 2-20 Deschampsia beringensis 25 1 Festuca rubra 50 5 4-5 Levmus mollis 75 13 3-30 25 7 Phleum alpinum Poa palustris 50 4 3-5 Poa pratensis ssp. irrigata 50 25 5-45 Moss Moss sp. 25 5 Rhytidiadelphus triquetrus 25 15

Needleleaf Forest Plant Associations

Abies lasiocarpa / Cassiope mertensiana

Number of Plots Sampled: 2 (21.02, 21.04²¹)

Rank: GNR S2S3 Other Studies: none

Distribution: medium patch; scattered occurrence

Slope: 3-4°

Aspect: 192, 310° **Elevation:** 1028 m **Hydrology:** mesic

Landform: high-elevation valley bottoms, basins **Vegetation:** An upland, subalpine, open forest where *Abies lasiocarpa* (1 - 8 m) is the dominant tree species. The harsh conditions approaching timberline encourages the growth of trees in dense stands and often limits peripheral growth to dwarf stature. Alpine indicator species such as *Cassiope mertensiana* and *Phyllodoce glanduliflora* commonly occur. A diversity of subalpine herbs occurs at low abundance.

Succession and Disturbance: late-seral; no

significant disturbance

Landcover Class: Subalpine Fir Dwarf Tree Scrub,

Subalpine Fir Open



	0	0-	(0/)
	Con-		er (%)
Scientific Name	stancy	Ave.	Range
Tree			
Abies lasiocarpa	100	50	-
Shrub			
Cassiope mertensiana	100	15	-
Harrimanella stelleriana	100	1	-
Luetkea pectinata	100	5	-
Phyllodoce glanduliflora	100	15	-
Vaccinium ovalifolium	100	1	-
Forb			
Aconitum delphiniifolium			
ssp. delphiniifolium	100	1	-
Anemone narcissiflora var.	400		
monantha	100	1	-
Arnica latifolia	100	2	-
Artemisia arctica	100	3	-
Chamerion angustifolium	100	1	-
Lupinus nootkatensis	100	5	-
Petasites frigidus var.	100	4	
frigidus		1	-
Rubus arcticus	100	1	-
Rubus pedatus	100	1	-
Sanguisorba canadensis	100	8	-
Senecio triangularis	100	3	-
Valeriana sitchensis	100	5	-
Veratrum viride	100	2	-
Viola glabella	100	2	-
Graminoid			
Calamagrostis canadensis	100	1	-
Carex macrochaeta	100	1	-
Vahlodea atropurpurea	100	2	-



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²¹ Landcover plot only

Abies lasiocarpa / Harrimanella stelleriana

Number of Plots Sampled: 1 (20.01)

Rank: GNR S2S3 **Other Studies:** none

Distribution: small patch; scattered occurrence

Slope: 28° Aspect: 131° Elevation: 1067 m Hydrology: mesic

Landform: mountain sideslopes, benches,

rounded mountain summits

Vegetation: An upland, subalpine, open dwarf forest where *Abies lasiocarpa* (1.4 m) is the dominant tree species. The harsh conditions at timberline limit trees to dwarf stature and often krummholz form. Alpine indicator species such as *Harrimanella stelleriana* commonly occur. The feather moss, *Pleurozium schreberi* and a diversity of lichen species, many representing the *Cladina* genus cover the ground not occupied by bedrock. Forbs are not represented and graminoid cover is sparse.

Succession and Disturbance: late-seral; no

significant disturbance

Landcover Class: Subalpine Fir Dwarf Tree

Scrub



	Con-	Cover (%)	
Scientific Name	stancy	Ave.	Range
Tree			
Abies lasiocarpa	100	60	-
Shrub			
Empetrum nigrum	100	10	-
Harrimanella stelleriana	100	15	-
Phyllodoce glanduliflora	100	2	-
Vaccinium ovalifolium	100	1	-
Vaccinium uliginosum	100	2	-
Graminoid			
Anthoxanthum monticola			
ssp. <i>alpinum</i>	100	1	-
Moss			
Pleurozium schreberi	100	25	-
Racomitrium lanuginosum	100	1	-
Lichen			
Cetraria islandica	100	2	-
Cladina rangiferina	100	1	-
Cladina stellaris	100	10	-
Cladonia sp.	100	1	-
Cladonia bellidiflora	100	1	-
Nephroma arcticum	100	3	-
Stereocaulon paschale	100	3	-
Thamnolia vermicularis	100	1	-
Umbilicaria	100	3	-



Abies lasiocarpa - Picea sitchensis / Menziesia ferruginea - Oplopanax horridus

Number of Plots Sampled: 3 (19.01, 19.02²²,

 19.03^{21})

Rank: GNR S2S3
Other Studies: none

Distribution: medium patch; local occurrence

Slope: 15-25° Aspect: 112-135° Elevation: 332 - 525 m Hydrology: mesic

Landform: mountain sideslopes, benches

Vegetation: A lowland to upland, open to closed forest. *Abies lasiocarpa* (23.5 m) and *Picea sitchensis* (24.5 m) are the codominant tree species with *Tsuga heterophylla* (15 - 20 m) occurring as a minor associate. *Menziesia ferruginea* (1.5 m) and *Oplopanax horridus* (1.3 m) are the codominant shrubs. *Oplopanax horridus* indicates productive forests where subsurface flow is typically continuous (Banner et al. 1993); these wet soils might contribute to the mortality of *Abies lasiocarpa* observed at these sites. The fern *Gymnocarpium dryopteris*, which is consistently abundant also, indicates productive forests.

Succession and Disturbance: late-seral; historic

logging, Abies mortality

Landcover Class: Subalpine Fir - Sitka Spruce Open, Sitka Spruce - Subalpine Fir Closed, Sitka

Spruce - Subalpine Fir Closed



	Con-	Cove	er (%)
Scientific Name	stancy	Ave.	Range
Tree			
Abies lasiocarpa	100	30	-
Picea sitchensis	100	35	-
Tsuga heterophylla	100	5	-
Shrub			
Menziesia ferruginea	100	50	-
Oplopanax horridus	100	40	-
Vaccinium ovalifolium	100	5	-
Forb			
Aruncus dioicus var.			
acuminatus	100	1	-
Athyrium filix-femina	100	1	-
Cornus canadensis	100	1	-
Dryopteris expansa	100	15	-
Gymnocarpium dryopteris	100	50	-
Rubus pedatus	100	3	-
Streptopus amplexifolius	100	1	-
Moss			
Brachythecium		_	
hyalotapetum	100	5	-
Dicranum sp.	100	1	-
Plagiomnium sp.	100	2	-
Polytrichum sp.	100	2	-
Rhytidiadelphus loreus	100	1	-
Lichen			
Lobaria linita	100	1	-



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²² Landcover plot only

Picea sitchensis / Hylocomium splendens

Number of Plots Sampled: 4 (1.16²³, 2.09, 2.10,

5.04)

Rank: G5 S5

Other Studies: Shephard 1995, DeVelice et al.

1999, Boggs et al. 2008a

Distribution: medium-large to large patch; scattered

occurrence Slope: 0° **Aspect:** NA

Elevation: 20 - 40 m

Hydrology: dry-mesic to mesic

Landform: valley bottoms, inactive floodplains **Vegetation:** An upland, low elevation, open forest. Picea sitchensis (7 - 35 m) is the dominant tree species and regeneration of needleleaf species is common. Deciduous trees such as Betula papyrifera (15 m) and shrubs such as Alnus viridis ssp. sinuata (6 m) occur as minor associates in canopy gaps. The low deciduous shrub, Viburnum edule (0.5 - 1.4 m) is constant at low cover. Herbaceous cover is diverse but poorly-developed; the forbs, Geocaulon lividum and Orthilia secunda are constant at low cover. With greater forest canopy closure shrubs and herbs become sparse. Feather mosses including Hylocomium splendens and fruticose lichen species represented by the Cladina genus cover the ground. Succession and Disturbance: mid-seral; flooding,

Landcover Class: Sitka Spruce Open

historic logging



	Con-	Cover (%)	
Scientific Name	stancy	Ave.	Range
Tree	-		5-
Abies lasiocarpa	33	8	_
Betula papyrifera	33	10	_
Picea sitchensis	100	42	30-55
	100		00 00
Populus balsamifera ssp. trichocarpa	100	5	_
Tsuga heterophylla	100	5	2-10
Shrub	100	0	2 10
Alnus viridis ssp. sinuata	33	20	_
Oplopanax horridus	33	1	_
Ribes lacustre	33	5	_
Ribes triste	33	5	_
Viburnum edule	100	4	1-10
Forb	100		1-10
Chamerion angustifolium	33	2	_
Geocaulon lividum	100	5	2-10
Lycopodium annotinum	33	8	2-10
Moneses uniflora	33	1	_
Orthilia secunda	100	3	- 1-4
Pyrola asarifolia	33	6	1 - 4
Streptopus amplexifolius	67	1	_
Trientalis europaea	33	1	-
Graminoid	33		-
Calamagrostis			
canadensis	33	5	-
Poa pratensis ssp.			
pratensis	33	5	-
Moss			
Dicranum scoparium	33	5	-
Hylocomium splendens	100	40	30-55
Moss sp.	67	8	5-10
Pleurozium schreberi	67	10	5-15
Ptilium crista-castrensis	67	8	1-15
Rhytidiadelphus loreus	67	12	4-20
Rhytidiadelphus triquetrus	33	15	-
Lichen			
Cladina mitis	33	6	-
Cladina rangiferina	33	5	-
Cladina stellaris	33	2	-
Cladonia amaurocraea	33	5	-
Nephroma arcticum	33	3	-
Peltigera leucophlebia	33	2	-
Stereocaulon sp.	33	7	
	· · · · · · · · · · · · · · · · · · ·		

²³ Landcover plot only

Picea sitchensis / Seral Herb

Number of Plots Sampled: 2 (1.15, 2.06)

Rank: G5 S5

Other Studies: del Moral and Watson 1978

Distribution: medium to medium-large patch; local

occurrence Slope: 0° Aspect: NA

Elevation: 10 - 13 m **Hydrology:** dry-mesic

Landform: uplifted tidal flats

Vegetation: A coastal woodland where *Picea* sitchensis (6 - 13 m) is the dominant tree species. The rare and localized *Pinus contorta* var. latifolia also occurs with low cover. Ruderal native forbs such as Achillea millefolium var. borealis and Chamerion angustifolium and grasses Leymus mollis and Festuca rubra are common. Understory composition is variable and likely relates to differences in soil type and disturbance regime. The nonnative species Rumex acetosella, Taraxacum officinale ssp. officinale, Poa pratensis ssp. irrigata and P. pratensis ssp. pratensis may be relict from the gold rush-era, but have likely been reintroduced by modern-day use of the uplifted tidal flats at Dyea.

Succession and Disturbance: early-seral; isostatic rebound, human (historic and current)

Landcover Class: Sitka Spruce Woodland





			40.()
	Con-		er (%)
Scientific Name	stancy	Ave.	Range
Tree			
Betula papyrifera	50	2	-
Picea sitchensis	100	18	15-20
Pinus contorta var. Iatifolia	50	3	_
Forb	30	3	_
Achillea millefolium			
var. borealis	100	13	5-20
Angelica lucida	50	5	-
Castilleja	00	Ü	
unalaschcensis	50	3	-
Chamerion			
angustifolium	50	10	-
Honckenya peploides	50	20	-
Iris setosa	100	15	5-25
Moehringia lateriflora	50	5	-
Rhinanthus minor	50	2	-
Rumex acetosella	50	3	-
Taraxacum officinale			
ssp. officinale	50	2	-
Trientalis europaea	100	9	2-15
Graminoid			
Agrostis scabra	50	2	-
Carex gmelinii	50	8	-
Festuca rubra	50	10	-
Hierochloe odorata	50	10	-
Hordeum		_	
brachyantherum 	50	2	-
Leymus mollis	100	13	10-15
Poa pratensis ssp. irrigata	50	10	_
Poa pratensis ssp.	30	10	_
pratensis	50	3	-
Moss			
Dicranum scoparium	50	2	-
Hylocomium			
splendens	50	15	-
Moss sp.	50	1	-
Polytrichum	50	_	
juniperinum Ptilium crista-	50	5	-
castrensis	50	3	_
Rhytidiadelphus	30	3	_
triquetrus	50	20	-
Lichen			
Cladina mitis	50	5	-
Cladina rangiferina	50	5	-
Cladonia bellidiflora	50	5	-
Cladonia gracilis	50	3	-
Lichen sp.	50	5	-
Peltigera leucophlebia	50	5	-
Stereocaulon			
paschale	50	12	-

Pinus contorta var. latifolia / Cladina species

Number of Plots Sampled: 1 (32.03)

Rank: GNR S2S3

Other Studies: Banner et al. 1993

Distribution: medium patch; local occurrence

Slope: 30° Aspect: 234° Elevation: 167 m Hydrology: mesic

Landform: mountain sideslopes; knolls underlain by

shallow bedrock

Vegetation: An upland, mid-elevation, open forest where *Pinus contorta* var. *latifolia* (12 m) is the dominant tree species and *Tsuga heterophylla* (1.2 m) and *Picea sitchensis* (0.9 m) saplings are present at low cover. A continuous mat of lichen species largely represented by members of the *Cladina* genus cover the ground; shrubs and herbaceous plant species are not well represented. This association is considered very rare in neighboring regions of British Columbia, where it is found only on the driest bedrock outcrops with thin soils (Banner et al. 1993).

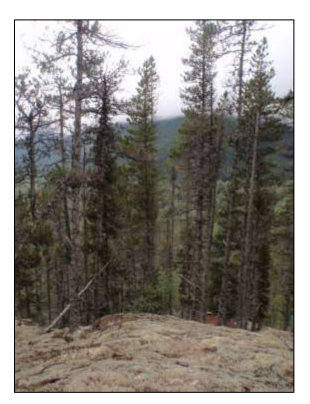
Succession and Disturbance: late-seral; no

significant disturbance

Landcover Class: Lodgepole Pine Open



	Con-	Cover (%)	
Scientific Name	stancy	Ave.	Range
Tree			_
Betula papyrifera	100	1	-
Picea sitchensis	100	1	-
Pinus contorta var.			
latifolia	100	50	-
Salix scouleriana	100	1	-
Tsuga heterophylla	100	5	-
Moss			
Moss sp.	100	1	-
Polytrichum sp.	100	1	-
Lichen			
Cladina mitis	100	15	-
Cladina rangiferina	100	40	-
Cladina stellaris	100	5	-
Cladonia bellidiflora	100	3	-
Cladonia uncialis	100	10	-
Stereocaulon paschale	100	5	-



Tsuga heterophylla - Abies lasiocarpa / Menziesia ferruginea

Number of Plots Sampled: 2 (19.05, 19.07)

Rank: GNR S2S3 Other Studies: none

Distribution: medium patch; local occurrence

Slope: 0 - 21° **Aspect:** 94°

Elevation: 303 - 451 m **Hydrology:** mesic

Landform: bedrock-controlled valley bottoms,

mountain sideslopes

Vegetation: An upland, mid-elevation, closed forest where *Tsuga heterophylla* (25 m) and *Abies lasiocarpa* (25 m) are the codominant tree species; *Picea sitchensis* (25 - 31 m) is consistently subdominant. The presence of mature, full stature *Abies lasiocarpa* at low elevation is uncommon in Alaska and is likely favored by cold air drainage from White Pass. *Menziesia ferruginea* (1.4 m) is the dominant shrub, with *Vaccinium ovalifolium* (0.8 m) subdominant. Together, these shrubs are thought to indicate mesic, nitrogen-poor soils on watershedding sites (Klinka et al. 1989). A typical suite of feather mosses including *Hylocomium splendens* and *Pleurozium schreberi* cover the ground. Forbs are absent and graminoid cover is sparse.

Succession and Disturbance: late-seral

Landcover Class: Western Hemlock - Subalpine Fir

Closed

	Con-	Cov	er (%)
Scientific Name	stancy	Ave.	Range
Tree			
Abies lasiocarpa	100	33	25-40
Picea sitchensis	100	18	15-20
Tsuga heterophylla	100	35	30-40
Shrub			
Menziesia ferruginea	100	45	40-50
Oplopanax horridus	50	1	-
Vaccinium ovalifolium	100	18	15-20
Forb			
Cornus canadensis	100	2	1-2
Dryopteris expansa	50	1	-
Rubus pedatus	100	1	-
Moss			
Dicranum sp.	100	2	1-3
Hylocomium splendens	100	48	40-55
Pleurozium schreberi	100	33	30-35
Ptilium crista-castrensis	100	3	1-5



Tsuga heterophylla / Hylocomium splendens

Number of Plots Sampled: 3 (8.01, 9.05, 30.01)

Rank: G5 S5

Other Studies: Banner et al. 1993, DeVelice et al.

1999

Distribution: small-medium to medium patch;

scattered occurrence

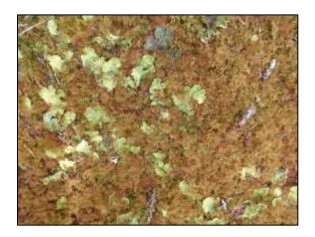
Slope: 10-29° Aspect: 120-337° Elevation: 104 - 184 m Hydrology: mesic

Landform: lower mountain sideslopes (smooth) **Vegetation:** An upland, low-elevation, closed forest where *Tsuga heterophylla* (4 - 20 m) is the dominant tree species and *Picea sitchensis* (27 m) occurs as a minor associate. A typical suite of feather mosses including *Hylocomium splendens*, *Pleurozium schreberi* and *Rhytidiadelphus loreus* cover the ground; shrub and herbaceous layers are not well represented.

Succession and Disturbance: mid- to late-seral;

historic logging

Landcover Class: Hemlock Closed



			(0.1)
	Con-	Cover (%)	
Scientific Name	stancy	Ave.	Range
Tree			
Betula papyrifera	33	5	-
Picea sitchensis	33	15	-
Salix scouleriana	33	2	-
Tsuga heterophylla	100	82	75-90
Shrub			
Menziesia ferruginea	100	2	1-4
Vaccinium ovalifolium	100	3	1-5
Forb			
Cornus canadensis	67	2	1-2
Moneses uniflora	33	1	-
Rubus pedatus	33	1	-
Moss			
Dicranum sp.	33	1	-
Hylocomium splendens	100	52	40-75
Moss sp.	33	2	-
Pleurozium schreberi	100	15	5-20
Rhytidiadelphus loreus	67	23	15-30
Rhytidiadelphus			
triquetrus	33	1	-
Sphagnum girgensohnii	33	1	-
Liverwort			
Ptilidium ciliare	33	10	-
Lichen			
Cladina mitis	33	5	-
Cladonia maxima	33	5	-
Icmadophila ericetorum	33	1	-
Nephroma arcticum	33	10	-
Stereocaulon paschale	33	5	-



Tsuga heterophylla / Menziesia ferruginea

Number of Plots Sampled: 6 (6.01, 7.05, 19.04,

 30.03^{24} , 30.08, 31.01)

Rank: G5 S5

Other Studies: Stephens et al. 1969, Martin et al.

1995, Neiland 1971a, Boggs et al. 2008a

Distribution:

medium to large patch; widespread occurrence

Slope: 0-25° **Aspect:** 124-322° Elevation: 79 -

342 m

Hydrology: mesic



Landform: mountain sideslopes, benches, hilltops Vegetation: An upland, mid-elevation, closed forest where Tsuga heterophylla (12 - 25 m) is the dominant tree species and Picea sitchensis (13 - 27 m) occurs as a fairly constant, yet minor associate. Menziesia ferruginea (1.4 m) is the dominant shrub, with Vaccinium ovalifolium (0.9 m) subdominant. Together, these shrubs are thought to indicate nitrogen-poor soils on water-shedding sites (Klinka et al. 1989). A typical suite of feather mosses including Hylocomium splendens, members of the Rhytidiadelphus genus and Pleurozium schreberi cover the ground. Herbaceous cover is sparse. Succession and Disturbance: late-seral; no

significant disturbance

Landcover Class: Sitka Spruce - Hemlock Closed,

Hemlock Closed, Hemlock Open



Tree Abies lasiocarpa 20 6 - Betula papyrifera 20 2 - Picea sitchensis 80 10 2-25 Tsuga heterophylla 100 61 45-80 Shrub Menziesia ferruginea 100 30 15-45 Oplopanax horridus 60 1 1-2 Vaccinium ovalifolium 80 19 5-30 Vaccinium vitis-idaea 20 1 - Forb Athyrium filix-femina 20 1 - Cornus canadensis 80 2 1-3 Geocaulon lividum 20 5 - Gymnocarpium dryopteris 60 3 2-3 Lycopodium annotinum 20 1 - Orthilia secunda 20 1 - Rubus pedatus 60 2 1-3 Streptopus amplexifolius 40 1 - Graminiod Calamagrostis 20 1 - </th <th>Scientific Name</th> <th>stancy</th> <th>Ave.</th> <th>Range</th>	Scientific Name	stancy	Ave.	Range
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Peltigera sp. 20 1 -			_	_

Con-

Cover (%)

²⁴ Landcover plot only

Tsuga heterophylla - Picea sitchensis / Gymnocarpium dryopteris

Number of Plots Sampled: 2 (6.05, 30.04)

Rank: GNR SNR

Other Studies: Banner et al. 1993

Distribution: medium to large patch; scattered

occurrence **Slope:** 0-8° **Aspect:** 270°

Elevation: 71 - 244 m **Hydrology:** mesic

Landform: mountain toeslopes, valley bottoms,

floodplains, ancient floodplain terraces

Vegetation: An upland, low- to mid-elevation, closed forest where *Tsuga heterophylla* (26.5 m) and *Picea sitchensis* (30.5 m) are the codominant tree species. The fern *Gymnocarpium dryopteris*, which indicates productive forests, dominates the herbaceous layer. A typical suite feather mosses including *Hylocomium splendens*, *Pleurozium schreberi* and *Rhytidiadelphus loreus* cover the ground. The shrub layer is diverse yet poorly developed.

Succession and Disturbance: mid- to late seral;

historic logging

Landcover Class: Sitka Spruce - Hemlock Closed





	Con-	Cov	er (%)
Scientific Name	stancy	Ave.	Range
Tree			
Abies lasiocarpa	20	6	_
Betula papyrifera	20	2	_
Picea sitchensis	80	10	2-25
	100	61	45-80
Tsuga heterophylla Shrub	100	01	45-60
	400	00	45 45
Menziesia ferruginea	100	30	15-45
Oplopanax horridus	60	1	1-2
Vaccinium ovalifolium	80	19	5-30
Vaccinium vitis-idaea	20	1	-
Forb			
Athyrium filix-femina	20	1	-
Cornus canadensis	80	2	1-3
Geocaulon lividum	20	5	-
Gymnocarpium			
dryopteris 	60	3	2-3
Lycopodium	20	4	
annotinum	20	1	-
Orthilia secunda	20	1	-
Rubus pedatus	60	2	1-3
Streptopus amplexifolius	40	1	
Graminiod	40	'	-
Calamagrostis			
canadensis	20	1	_
Carex canescens	20	1	_
Moss	20	'	
Dicranum sp.	40	1	
•	-	•	-
Dicranum scoparium Hylocomium	20	5	-
splendens	100	42	30-55
Moss sp.	40	6	3-8
Pleurozium schreberi	100	19	10-35
Ptilium crista-	100	10	10 00
castrensis	60	3	1-5
Rhizomnium sp.	20	1	-
Rhytidiadelphus			
loreus	60	17	10-30
Rhytidiadelphus			
triquetrus	20	25	-
Sphagnum	00	0	0.45
girgensohnii	60	8	3-15
Liverwort		_	
Lophozia sp.	20	5	-
Lichen			
Cladonia maxima	20	3	-
Lichen sp.	20	2	-
Nephroma arcticum	20	10	-
Peltigera sp.	20	1	

Tsuga heterophylla - Picea sitchensis / Hylocomium splendens

Number of Plots Sampled: 2 (7.03, 9.04)

Rank: GNR SNR

Other Studies: Banner et al. 1993

Distribution: medium-large to large patch;

scattered occurrence Slope: 24-30° Aspect: 285-300° Elevation: 98 - 194 m Hydrology: mesic

Landform: mountain sideslopes (broken) **Vegetation:** An upland, low- to mid-elevation, closed forest where *Tsuga heterophylla* (14 - 20 m) *Picea sitchensis* (18 m) are the codominant tree species and *Betula papyrifera* (15.5 m) occurs as a constant, yet minor associate. A typical suite of feather mosses including *Hylocomium splendens*, and members of the *Rhytidiadelphus* genus cover the ground; shrubs and herbaceous species are not well represented.

Succession and Disturbance: mid- to late-seral;

historic logging

Landcover Class: Sitka Spruce - Hemlock Closed



	Con-	Cov	er (%)
Scientific Name	stancy	Ave.	Range
Tree			
Betula papyrifera	100	8	6-10
Picea sitchensis	100	25	24-25
Tsuga heterophylla	100	50	-
Moss			
Dicranum scoparium	100	2	1-3
Hylocomium splendens	100	43	40-45
Moss sp.	100	3	2-4
Pleurozium schreberi	50	5	-
Rhytidiadelphus loreus	100	18	15-21
Rhytidiadelphus			
triquetrus	50	21	-



Tsuga heterophylla - Picea sitchensis / Oplopanax horridus

Number of Plots Sampled: 3 (9.01, 9.03, 52.01)

Rank: G4 S4

Other Studies: DeVelice et al. 1999, DeMeo et al.

1992, Martin et al. 1995

Distribution: medium to large patch; widespread

occurrence **Slope:** 3-35° **Aspect:** 230-330° **Elevation:** 134 - 287 m **Hydrology:** mesic

Landform: mountain sideslopes, toeslopes, benches Vegetation: A lowland to upland, low- to midelevation, closed forest where Picea sitchensis (28 - 31 m) and Tsuga heterophylla (17 - 24 m) are the codominant tree species and Betula papyrifera (12 - 20 m) is a constant yet minor associates. *Oplopanax* horridus (1.2 m) which typically occurs in productive forests where subsurface flow is continuous is the dominant shrub (Banner et al. 1993). The fern Gymnocarpium dryopteris, which also indicates productive forests, is consistently abundant. Additional ferns, Dryopteris expansa and Athyrium filix-femina are locally abundant. A typical suite of feather mosses including Hylocomium splendens, Pleurozium schreberi and members of the Rhytidiadelphus genus cover the ground.

Succession and Disturbance: late-seral; historic

logging

Landcover Class: Sitka Spruce - Hemlock Closed



	Con-	Cov	or (0/)
Sajantifia Nama			er (%)
Scientific Name	stancy	Ave.	Range
Tree	400	-	
Betula papyrifera	100	5	-
Picea sitchensis	100	43	20-60
Populus balsamifera ssp. trichocarpa	33	10	-
Tsuga heterophylla	100	23	15-30
Tsuga mertensiana	33	5	-
Shrub			
Alnus viridis ssp. sinuata	67	3	1-5
Menziesia ferruginea	100	8	5-15
Oplopanax horridus	100	23	15-40
Ribes lacustre	67	3	1-4
Vaccinium ovalifolium	67	6	4-8
Viburnum edule	67	5	3-6
Forb	٠.	ŭ	
Actaea rubra	33	1	_
Aruncus dioicus var.			
acuminatus	33	2	_
Athyrium filix-femina	33	10	_
Cornus canadensis	33	5	_
Dryopteris expansa	67	16	7-25
Equisetum arvense	33	5	
Galium sp.	33	2	_
Geocaulon lividum	33	1	_
Gymnocarpium dryopteris	100	27	25-30
Heuchera glabra	33	1	
Moneses uniflora	33	2	_
Polystichum setigerum	33	1	_
Rubus pedatus	100	6	3-10
Streptopus amplexifolius	100	2	1-3
Tiarella trifoliata	100	4	3-5
Trientalis europaea	33	1	-
Moss	33	'	
Dicranum scoparium	33	2	-
Heterocladium procurrens	33	1	_
Hylocomium splendens	100	22	5-35
Moss sp.	33	10	-
Plagiomnium sp.	33	3	_
Plagiomnium medium	33	5	_
Pleurozium schreberi	33	20	_
Polytrichum sp.	33	5	_
Ptilium crista-castrensis	33	5	_
Rhytidiadelphus loreus	100	28	20-40
Rhytidiadelphus	100	20	20-40
triquetrus	67	23	5-40
Sphagnum sp.	33	5	-
Lichen			
Lichen sp.	33	2	-

Tsuga heterophylla - Tsuga mertensiana / Menziesia ferruginea

Number of Plots Sampled: 5 (9.02, 10.03, 10.04,

11.03, 12.04) **Rank:** GNR SNR

Other Studies: DeVelice et al. 1999, Boggs et al.

2008a

Distribution: medium to medium-large patch;

widespread occurrence

Slope: 5-36° Aspect: 220-325° Elevation: 230 - 540 m Hydrology: mesic

Landform: mountain sideslopes, alluvial fans,

ancient floodplain terraces

Vegetation: An upland, open to closed forest where *Tsuga heterophylla* (11 - 18 m) and *Tsuga mertensiana* (7 - 19 m) are the codominant tree species; *Picea sitchensis* (22 - 28 m) and *Betula papyrifera* (6 - 9 m) are associated species whose

presence increases

on more stable or cliffy sites, respectively. This association is considered transitional between midelevation *Tsuga heterophylla*-dominated forests and subalpine *Tsuga mertensiana*-dominated forests. *Menziesia ferruginea* (0.5 - 1.4 m) is the dominant shrub, with *Vaccinium ovalifolium* (0.8 - 1.4 m) subdominant. Together, these shrubs are thought to indicate mesic, nitrogen-poor soils on water-shedding sites (Klinka et al. 1989). A typical suite of feather mosses including *Hylocomium splendens*,

Rhytidiadelphus loreus, Pleurozium schreberi and Dicranum species cover the ground. The forb layer is diverse yet poorly-developed. Graminoids are not represented.



	Con-	Carr	or (9/)
Caiantifia Nama			er (%)
Scientific Name	stancy	Ave.	Range
Tree	2.5	_	. .
Betula papyrifera	60	6	5-8
Picea sitchensis	60	9	5-15
Salix scouleriana	20	5	-
Tsuga heterophylla	80	44	30-55
Tsuga mertensiana	100	26	12-60
Shrub			
Alnus viridis ssp.			
sinuata	20	10	-
Menziesia ferruginea	100	38	15-85
Oplopanax horridus	40	4	3-5
Ribes lacustre	20	2	-
Ribes laxiflorum	20	1	-
Sorbus sitchensis	20	3	-
Vaccinium ovalifolium	100	12	3-25
Viburnum edule	20	5	-
Forb			
Boschniakia rossica	20	1	_
Cornus canadensis	80	5	2-10
Dryopteris expansa	40	3	1-5
Gymnocarpium	40	0	1.0
dryopteris	40	3	1-5
Moneses uniflora	80	2	1-2
Orthilia secunda	40	3	1-4
Platanthera obtusata	20	2	_
Rubus pedatus	80	3	1-5
Streptopus	00	O	1 0
amplexifolius	40	1	-
Moss			
Dicranum fuscescens	20	2	_
Dicranum scoparium	40	6	2-10
Hylocomium	.0	Ū	2.0
splendens	100	44	20-60
Pleurozium schreberi	80	10	5-15
Ptilium crista-			
castrensis	20	2	-
Rhytidiadelphus			
loreus	60	22	10-32
Rhytidiadelphus	40	^	0.44
triquetrus	40	9	3-14
Sphagnum sp.	20	5	-
Sphagnum	40	E	1.0
girgensohnii	40	5	1-8
Lichen	2.5	_	
Peltigera sp.	20	2	-

Succession and Disturbance: late-seral; historic logging, avalanche, landside Landcover Class: Sitka Spruce - Hemlock

Closed,

Hemlock Closed

Tsuga heterophylla / Vaccinium ovalifolium

Number of Plots Sampled: 1 (30.02)

Rank: G5 S5

Other Studies: Fox 1983, DeMeo et al. 1992, Banner et al. 1993 Martin et al. 1995, Shephard

1995, DeVelice et al. 1999

Distribution: small to medium patch; widespread

occurrence **Slope:** 5° **Aspect:** 30° **Elevation:** 274 m **Hydrology:** mesic

represented.

Landform: mountain sideslopes, benches
Vegetation: An upland, mid-elevation, closed
forest where Tsuga heterophylla (20 m) is the
dominant tree species. Vaccinium ovalifolium is the
dominant shrub with Menziesia ferruginea
subdominant. Together, these shrubs are thought to
indicate mesic, nitrogen-poor soils on water-shedding
sites (Klinka et al. 1989). A typical suite of feather
mosses including Hylocomium splendens,
Rhytidiadelphus loreus and Pleurozium schreberi
cover the ground; herbaceous species are poorly

Succession and Disturbance: late-seral; blowdown

Landcover Class: Hemlock Closed



	Con-	Cov	er (%)
Scientific Name	stancy	Ave.	Range
Tree			
Tsuga heterophylla	100	70	-
Tsuga mertensiana	100	5	-
Shrub			
Menziesia ferruginea	100	20	-
Vaccinium ovalifolium	100	30	-
Forb			
Cornus canadensis	100	5	-
Rubus pedatus	100	3	-
Moss			
Dicranum sp.	100	3	-
Hylocomium splendens	100	50	-
Pleurozium schreberi	100	10	-
Rhytidiadelphus loreus	100	20	-
Sphagnum girgensohnii	100	3	-



Tsuga mertensiana - Abies lasiocarpa / Menziesia ferruginea

Number of Plots Sampled: 3 (14.05, 14.06, 14.07)

Rank: GNR S2S3 Other Studies: none

Distribution: small to medium patch; scattered

occurrence **Slope:** 11-18° **Aspect:** 147-290° **Elevation:** 397 - 460 m Hydrology: mesic

Landform: mountain sideslopes, toeslopes,

topographic highs on valley bottoms

Vegetation: An upland, mid-elevation to subalpine, closed forest where Tsuga mertensiana (10 - 14 m)

and Abies lasiocarpa (12 - 16 m) are the

codominant tree species, with the presence of Picea sitchensis (18 m) and Tsuga heterophylla (13 m) increasing at lower elevations. Menziesia ferruginea (1.2 m) is the dominant shrub; the trailing forb Rubus pedatus is constant at moderate cover. Menziesia ferruginea is thought to indicate mesic, nitrogen-poor soils on water-shedding sites (Klinka et al. 1989). A typical suite of feather mosses including Rhytidiadelphus loreus, Hylocomium splendens, Pleurozium schreberi and Dicranum scoparium cover the ground.

Succession and Disturbance: late-seral; no

significant disturbance

Landcover Class: Mountain Hemlock - Subalpine Fir Closed, Mountain Hemlock - Subalpine Fir Open



	Con-	Cov	er (%)
Scientific Name	stancy	Ave.	Range
Tree	Julioy	A10.	Nange
Abies lasiocarpa	100	25	20-30
Betula papyrifera	67	3	-
Picea sitchensis	33	12	_
Tsuga heterophylla	33	10	_
Tsuga mertensiana	100	35	20-50
Shrub	.00	00	20 00
Alnus viridis ssp. sinuata	33	1	_
Menziesia ferruginea	100	24	12-30
Oplopanax horridus	100	2	1-5
Sorbus sitchensis	33	3	_
Vaccinium ovalifolium	100	9	8-10
Forb			
Cornus canadensis	100	4	1-7
Dryopteris expansa	100	6	2-10
Gymnocarpium			
dryopteris	33	5	-
Lycopodium annotinum	67	2	1-2
Rubus pedatus	100	10	3-25
Streptopus amplexifolius	67	2	-
Trientalis europaea	33	1	-
Moss			
Dicranum scoparium	100	12	5-20
Hylocomium splendens	100	17	10-25
Moss sp.	33	3	-
Pleurozium schreberi	100	13	10-15
Polytrichum sp.	33	5	-
Ptilium crista-castrensis	67	3	1-5
Rhytidiadelphus loreus	67	19	2-35
Sphagnum sp.	33	5	-
Lichen			
Lobaria sp.	67	2	-



Tsuga mertensiana - Abies Iasiocarpa / Phyllodoce glanduliflora

Number of Plots Sampled: 6 (20.04, 20.07, $21.05, 21.07^{25}, 23.01, 23.04^{25}$

Rank: GNR SNR

Other Studies: Harris 1965, Worley and Jaques

Distribution: medium to large patch; widespread

occurrence **Slope:** 5-42° **Aspect:** 98-220°

Elevation: 884 - 1020 m

Hydrology: mesic

Landform: mountain sideslopes, benches, basins Vegetation: An upland, subalpine, open to closed dwarf forest where *Abies lasiocarpa* (0.6 - 5 m) and Tsuga mertensiana (0.9 - 3 m) are the codominant tree species. The harsh conditions at timberline limit trees to dwarf stature and often krummholz form. Alpine indicator species such as Phyllodoce glanduliflora and Harrimanella stelleriana are constant and abundant; Cassiope mertensiana is locally abundant. A diversity of nonvascular species covers the ground surface that is not occupied by bedrock. The herbaceous layer is diverse yet poorly developed.

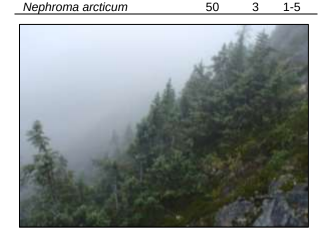
Succession and Disturbance: late-seral;

avalanche, wind

Landcover Class: Dwarf Tree - Dwarf Shrub -Lichen - Rock, Mountain Hemlock - Subalpine Fir Closed, Mountain Hemlock - Subalpine Fir **Dwarf Tree Scrub**



	Con-		er (%)
Scientific Name	stancy	Ave.	Range
Tree			
Abies lasiocarpa	100	39	20-50
Tsuga mertensiana	100	30	20-40
Shrub			
Cassiope mertensiana	50	13	5-20
Empetrum nigrum	75	6	3-10
Harrimanella stelleriana	100	10	3-15
Phyllodoce glanduliflora	100	19	15-20
Salix arctica	25	1	-
Vaccinium ovalifolium	75	2	1-3
Forb			
Artemisia arctica	50	2	1-2
Chamerion latifolium	25	1	-
Cornus canadensis	25	1	-
Geum calthifolium	25	1	-
Lupinus nootkatensis	25	1	-
Rubus pedatus	75	1	-
Graminoid			
Anthoxanthum monticola			
ssp. <i>Alpinum</i>	25	1	-
Calamagrostis canadensis	25	1	-
Carex macrochaeta	25	1	-
Moss			
Dicranum sp.	75	1	1-2
Moss sp.	50	3	-
Pleurozium schreberi	75	11	1-30
Polytrichum sp.	25	1	-
Racomitrium lanuginosum	25	2	-
Liverwort			
Lophozia sp.	25	10	-
Ptilidium sp.	25	1	-
Lichen			
Cladina rangiferina	75	2	1-2
Cladina stellaris	50	4	2-5
Cladonia sp.	50	2	1-2
Flavocetraria nivalis	25	1	-
Nanhrama araticum	ΕO	2	1 E



Tsuga mertensiana / Harrimanella stelleriana

Number of Plots Sampled: 1 (20.02)

Rank: G5 S5

Other Studies: Boggs et al. 2008b

Distribution: medium patch; scattered occurrence

Slope: 25° Aspect: 142° Elevation: 1062 m Hydrology: mesic

Landform: mountain sideslopes, benches, basins Vegetation: An upland, subalpine, open to closed dwarf forest where Tsuga mertensiana (1.2 m) is the dominant tree species and Abies lasiocarpa (1 m) occurs as a minor associate. The harsh conditions at timberline limit trees to dwarf stature and often krummholz form. Alpine indicator species such as Harrimanella stelleriana and Phyllodoce glanduliflora commonly occur. Pleurozium schreberi and a diversity of lichen species, many representing the Cladina genus cover the ground not occupied by bedrock. Herbaceous species are not represented. Succession and Disturbance: late-seral; avalanche,

wind

Landcover Class: Mountain Hemlock - Subalpine

Fir Dwarf Tree Scrub

	Con-	Cover (%)	
Scientific Name	stancy	Ave.	Range
Tree			
Abies lasiocarpa	100	1	-
Tsuga mertensiana	100	90	-
Shrub			
Empetrum nigrum	100	1	-
Harrimanella stelleriana	100	5	-
Luetkea pectinata	100	1	-
Phyllodoce glanduliflora	100	3	-
Vaccinium ovalifolium	100	1	-
Moss			
Dicranum sp.	100	3	-
Pleurozium schreberi	100	5	-
Lichen			
Cladonia sp.	100	1	-



Tsuga mertensiana / Vaccinium ovalifolium

Number of Plots Sampled: 2 (10.01, 15.06)

Rank: G5 S5

Other Studies: Fox 1983, DeVelice et al. 1999,

Boggs et al. 2008b

Distribution: very small to small patch; scattered

occurrence **Slope:** 2-6° **Aspect:** 186-220°

Elevation: 664 - 709 m

Hydrology: mesic to mesic-wet

Landform: mountain sideslopes, benches

Vegetation: An upland, subalpine, open to closed, forest where *Tsuga mertensiana* (4 - 12 m) is the dominant tree species. *Abies lasiocarpa* (1.5 m) and *Picea sitchensis* (15 m) are minor associates at sites that approach or are further removed from the alpine, respectively. *Vaccinium ovalifolium* (0.4 m) is the dominant shrub and the trailing forb *Rubus pedatus* is constant at moderate abundance. *Vaccinium ovalifolium* occurs on moist, nitrogenpoor soils (Klinka et al. 1989). The fern *Gymnocarpium dryopteris* may also be present. The feather moss, *Pleurozium schreberi* occurs consistently and species of *Dicranum* may be locally abundant.

Succession and Disturbance: late-seral; avalanche, wind

Landcover Class: Hemlock Closed, Hemlock Open



	Con-	Cov	er (%)
Scientific Name	stancy	Ave.	Range
Tree			
Abies lasiocarpa	50	10	-
Picea sitchensis	50	8	-
Tsuga mertensiana Shrub	100	49	22-75
Cassiope mertensiana	50	8	-
Harrimanella stelleriana	50	2	-
Luetkea pectinata	100	7	3-10
Menziesia ferruginea	100	3	1-5
Phyllodoce glanduliflora	100	5	1-8
Sorbus sitchensis	100	2	1-2
Vaccinium ovalifolium	100	28	10-45
Forb			
Dryopteris expansa Gymnocarpium	50	1	-
dryopteris	50	10	-
Listera cordata	50	5	-
Rubus pedatus	100	9	2-15
Veratrum viride	100	1	-
Graminoid			
Carex macrochaeta	50	1	-
Cinna latifolia	50	1	-
Moss			
Dicranum sp.	50	10	-
Dicranum fuscescens	50	25	-
Hylocomium splendens	50	15	-
Moss sp.	100	4	3-5
Pleurozium schreberi	100	10	-
Sphagnum girgensohnii	100	16	2-30
Lichen			
Cladina stellaris	50	2	-
Nephroma sp.	50	1	-
<i>Peltigera</i> sp.	50	1	-



Broadleaf Forest Plant Associations

Betula papyrifera / Alnus viridis ssp. sinuata

Number of Plots Sampled: 1 (14.09)

Rank: GNR SNR

Other Studies: Buckley and Libby 1957, Lutz 1956, Viereck 1975, DeVelice et al. 1999 **Distribution:** small patch; scattered occurrence

Slope: 9° Aspect: 250° Elevation: 342 m Hydrology: mesic

Landform: mountain toeslopes

Vegetation: An upland, low-elevation, open forest where *Betula papyrifera* (12 m) is the dominant tree species and *Salix scouleriana* (12 m) is a minor associate. *Alnus viridis* ssp. *sinuata* (4 m) is the dominant tall shrub, with *Rubus idaeus* and *Sambucus racemosa* abundant in the lower shrub strata. The ferns *Gymnocarpium dryopteris* and *Athyrium filix-femina*, which indicate moist, nitrogen-rich soil dominate the herbaceous layer (Klinka et al. 1989). Litter is common; graminoid and nonvascular cover is sparse. This type has been described for the Chugach National Forest where it often includes *Viburnum edule* in the shrub stratum and abundant *Calamagrostis canadensis* in the understory (DeVelice et al. 1999).

Succession and Disturbance: mid-seral; rockfall **Landcover Class:** Paper Birch Open



	Con-	Cov	er (%)
Scientific Name	stancy	Ave.	Range
Tree			_
Betula papyrifera	100	30	-
Salix scouleriana	100	10	-
Shrub			
Alnus viridis ssp. sinuata	100	20	-
Oplopanax horridus	100	3	-
Ribes laxiflorum	100	5	-
Rubus idaeus	100	30	-
Sambucus racemosa	100	10	-
Forb			
Athyrium filix-femina	100	10	-
Dryopteris expansa	100	5	-
Gymnocarpium			
dryopteris	100	20	-
Streptopus amplexifolius	100	5	-
Graminoid			
Calamagrostis		_	
canadensis	100	2	-
Moss			
Moss sp.	100	5	-



Betula papyrifera / Menziesia ferruginea

Number of Plots Sampled: 1 (12.01)

Rank: GNR SNR

Other Studies: DeVelice et al. 1999

Distribution: medium-large patch; scattered

occurrence Slope: 11° Aspect: 230° Elevation: 385 m Hydrology: mesic

Landform: mountain sideslopes, benches

Vegetation: An upland, low-elevation, open forest where Betula papyrifera (13 m) is the dominant tree species and Salix scouleriana (8 m) occurs as a minor associate. The vigorous shrub layer is dominated by Menziesia ferruginea (1.4 m) with Vaccinium ovalifolium (1.2 m) as the subdominant species. Together, these shrubs are thought to indicate mesic, nitrogen-poor soils on watershedding sites (Klinka et al. 1989). With the exception of the feather moss, Hylocomium splendens, herbaceous and nonvascular cover is sparse. Litter covers much of the ground surface. This type has been described for the Chugach National Forest where it often includes Sambucus racemosa in the shrub stratum and Cornus canadensis and Calamagrostis canadensis in the understory (DeVelice et al. 1999).

Succession and Disturbance: mid-seral; rockfall

Landcover Class: Paper Birch Open



	Con-	Cov	er (%)
Scientific Name	stancy	Ave.	Range
Tree			
Betula papyrifera	100	40	-
Picea sitchensis	100	2	-
Salix scouleriana	100	13	-
Tsuga heterophylla	100	5	-
Shrub			
Menziesia ferruginea	100	60	-
Oplopanax horridus	100	5	-
Sorbus sitchensis	100	1	-
Vaccinium ovalifolium	100	30	-
Viburnum edule	100	3	-
Forb			
Athyrium filix-femina	100	1	-
Chamerion angustifolium	100	1	-
Dryopteris expansa	100	3	-
Lycopodium annotinum	100	2	-
Rubus pedatus	100	1	-
Moss			
Dicranum sp.	100	3	-
Hylocomium splendens	100	10	-
Moss sp.	100	1	-
Pleurozium schreberi	100	3	-
Rhytidiadelphus loreus	100	3	-



Populus balsamifera ssp. trichocarpa / Alnus viridis ssp. sinuata

Number of Plots Sampled: 5 (4.07, 5.05, 8.02,

8.06, 30.05) **Rank:** G5 S5

Other Studies: DeVelice et al. 1999, Boggs 2000,

Boggs et al. 2008b

Distribution: medium to medium-large patch;

widespread occurrence

Slope: 0-5° Aspect: 90°

Elevation: 22 - 245 m Hydrology: mesic to wet Landform: active floodplains

Vegetation: A low-elevation, riparian woodland

to open forest. Populus balsamifera ssp. trichocarpa (12 - 39 m) is the dominant tree species and *Picea sitchensis* (1.8 - 15 m) is a fairly constant, yet minor associate. Alnus viridis ssp. sinuata (6.5 m) is the dominant tall shrub; Viburnum edule (1.4 m) fairly constant at moderate cover in the lower shrub strata. Oplopanax horridus is thought to occur within the more mature sites of this type, whereas Salix species are more common in immature sites (DeVelice et al. 1999). Moist site herbs such as Pyrola asarifolia, Aruncus dioicus var. acuminatus, Galium triflorum, Calamagrostis canadensis and Elymus glaucus ssp. glaucus are constant at low cover. Litter covers much of the ground surface.

Succession and Disturbance: early-seral; river flooding

Landcover Class: Black Cottonwood Open, Black Cottonwood Woodland



	Con-	Cover (%)	
Scientific Name	stancy	Ave.	Range
Tree	<u>-</u>		
Abies lasiocarpa	20	1	_
Picea sitchensis	60	7	1-15
		•	
Populus balsamifera ssp. trichocarpa	100	30	20-40
Tsuga heterophylla	20	3	-
Shrub			
Alnus viridis ssp. sinuata	100	49	30-80
Cornus sericea ssp. sericea	40	8	5-10
Oplopanax horridus	20	10	-
Ribes lacustre	40	1	-
Rubus idaeus	20	1	-
Salix alaxensis	20	5	-
Salix sitchensis	20	5	-
Vaccinium ovalifolium	20	1	-
Viburnum edule	80	15	4-25
Forb			
Artemisia tilesii	20	2	-
Aruncus dioicus var.			
acuminatus	80	4	1-10
Boschniakia rossica	40	1	-
Chamerion angustifolium	20	10	-
Cornus canadensis	20	1	-
Dryopteris expansa	40	2	1-2
Equisetum arvense	20	10	-
Equisetum pratense	40	2	1-2
Galium triflorum	80	2	1-3
Gymnocarpium dryopteris	20	60	-
Heracleum maximum	20	1	-
Heuchera glabra	20	1	-
Orthilia secunda	40	1	-
Osmorhiza purpurea	40	1	-
Pyrola asarifolia	100	8	1-25
Streptopus amplexifolius	60	1	1-2
Trientalis europaea	60	1	-
Graminoid			
Calamagrostis canadensis	100	5	1-10
Carex macrochaeta	20	2	-
Cinna latifolia	40	2	1-3
Elymus glaucus ssp. glaucus	80	2	1-5
Poa leptocoma	20	2	-
Poa pratensis ssp. irrigata	20	2	-
Poa pratensis ssp. pratensis Moss	20	3	-
Brachythecium salebrosum	20	7	-
Hylocomium splendens	20	5	-
Moss sp.	60	3	1-5
Plagiomnium sp.	60	2	1-5
Rhytidiadelphus loreus	40	8	5-10
Rhytidiadelphus triquetrus	40	2	1-2

Populus balsamifera ssp. trichocarpa -Betula papyrifera / Cornus sericea ssp. sericea

Number of Plots Sampled: 2 (3.05²⁶, 3.08)

Rank: GNR SNR Other Studies: none

Distribution: medium patch; scattered occurrence

Slope: 0° **Aspect:** NA

Elevation: 38 - 42 m Hydrology: mesic

Landform: valley bottoms

Vegetation: A lowland, often riparian, closed forest. Betula papyrifera (20 m) and Populus balsamifera ssp. trichocarpa (29.5 m) are the dominant tree species with Salix scouleriana (20 m), Alnus rubra (13 m) and Picea sitchensis (15 - 27 m) occurring as minor associates. Cornus sericea ssp. sericea (2.8 m), which indicates very moist to wet, nitrogen-rich soils, and friable forest floors (Klinka et al. 1989), is the dominant low shrub. The fern Gymnocarpium dryopteris, which indicates productive forests, is constant at high cover. Litter covers much of the ground surface.

Succession and Disturbance: early to- mid-seral;

human

Landcover Class: Black Cottonwood - Paper Birch Closed, Black Cottonwood - Paper Birch - Sitka Spruce Closed



	Con-	Cover (%)	
Scientific Name	stancy	Ave.	Range
Tree			
Alnus rubra	100	12	-
Betula papyrifera	100	25	-
Picea sitchensis	100	10	-
Populus balsamifera			
ssp. <i>trichocarpa</i>	100	20	-
Salix scouleriana	100	18	-
Shrub			
Cornus sericea ssp.			
sericea	100	20	-
Oplopanax horridus	100	2	-
Ribes lacustre	100	2	-
Ribes triste	100	1	-
Viburnum edule	100	7	-
Forb			
Actaea rubra	100	5	-
Athyrium filix-femina	100	2	-
Dryopteris expansa	100	1	-
Equisetum arvense	100	3	-
Equisetum pratense	100	1	-
Gymnocarpium			
dryopteris	100	35	-
Streptopus	400	_	
amplexifolius	100	2	-
Moss			
Plagiomnium sp.	100	1	-



²⁶ Landcover plot only

Populus balsamifera ssp. trichocarpa / Cornus sericea ssp. sericea

Number of Plots Sampled: 2 (3.07, 4.09)

Rank: GNR SNR **Other Studies:** none

Distribution: medium to medium-large patch;

widespread occurrence

Slope: 0° Aspect: NA

Elevation: 18 - 26 m **Hydrology:** mesic

Landform: valley bottoms, floodplains

Vegetation: A low-elevation, riparian, open forest where *Populus balsamifera* ssp. trichocarpa (30 m) is the dominant tree species and Picea sitchensis (8 - 32 m) occurs as a minor associate. Annual flooding and a prolonged elevated water table are thought to inhibit conifer establishment (Banner et al. 1993). A vigorous shrub layer is codominated by Cornus sericea ssp. sericea (2.5 m), which indicates very moist to wet, nitrogen-rich soils, and friable forest floors (Klinka et al. 1989). Viburnum edule (1.5 - 2 m) and members of the *Alnus* genus (5 - 10 m) are also constant at high cover. The fern Gymnocarpium dryopteris, which indicates productive forests, is constant at high cover, while moist site forbs such as Streptopus amplexifolius and Trientalis europaea are constant at low cover. Nonvascular cover is sparse or lacking. Litter covers much of the ground surface.

Succession and Disturbance: early- to mid-seral;

river flooding

Landcover Class: Black Cottonwood Closed



	Con-	Cover (%)	
Scientific Name	stancy	Ave.	Range
Tree			
Betula papyrifera	50	5	-
Picea sitchensis	100	7	3-10
Populus balsamifera			
ssp. trichocarpa	100	63	55-70
Shrub			
Alnus incana ssp.			
t <i>enuifolia</i>	50	15	-
Alnus viridis ssp. sinuata	50	10	-
Cornus sericea ssp.	400	0.4	40.00
sericea	100	24	18-30
Oplopanax horridus	50	2	- 1-2
Ribes lacustre Ribes triste	100 50	2	1-2
		_	-
Viburnum edule Forb	100	31	12-50
	ΕO	2	
Actaea rubra	50	2	-
Aruncus dioicus var.	50	_	
acuminatus	50 50	5	-
Athyrium filix-femina	50	20	-
Circaea alpina	50	2	-
Dryopteris expansa	50	2	-
Equisetum arvense	50 50	3	-
Equisetum pratense	50	2	-
Galium triflorum	50	1	-
Gymnocarpium dryopteris	100	21	2-40
Pyrola asarifolia	50	2	
Streptopus amplexifolius	100	2	1-2
Trientalis europaea	100	1	-
Graminoid			
Calamagrostis			
canadensis	50	1	-
Moss			
Hylocomium splendens	50	1	-
Moss sp.	50	1	-
Rhytidiadelphus	5 0	,	
triquetrus	50	1	-



Populus balsamifera ssp. trichocarpa / Oplopanax horridus

Number of Plots Sampled: 4 (4.06, 11.02, 11.06,

14.04)

Rank: G5 S5

Other Studies: Shephard 1995, DeVelice et al. 1999 **Distribution:** small to medium patch; widespread

occurrence **Slope:** 0-6° **Aspect:** 210°

Elevation: 19 - 488 m **Hydrology:** mesic to wet

Landform: valley bottoms, floodplains, ancient

floodplain terraces

Vegetation: A low-elevation, riparian, open forest where *Populus balsamifera* ssp. *trichocarpa* (1.6 - 27 m) is the dominant tree species. Dominance is shared in the vigorous shrub layer by members of the *Alnus* genus (3.5 - 13 m) and *Oplopanax horridus* (1.2 m), which typically occurs in productive forests where subsurface flow is continuous (Banner et al. 1993). The ferns *Gymnocarpium dryopteris* and *Athyrium filix-femina*, which are indicators of moist, nitrogenrich soils, are constant at moderate cover (Klinka et al. 1989). Nonvascular cover is sparse, with litter covering much of the ground surface.

Succession and Disturbance: early- to mid-seral; river flooding

Landcover Class: Black Cottonwood Closed, Black Cottonwood Open





	Con-	Cover (%)	
Scientific Name	stancy	Ave.	Range
Tree			
Picea sitchensis	50	3	1-5
Populus balsamifera			
ssp. <i>trichocarpa</i>	100	49	40-65
Tsuga heterophylla	25	1	-
Shrub			
Alnus incana ssp.	25	4.5	
tenuifolia Alnus viridis ssp.	25	15	-
sinuata	75	55	45-60
Cornus sericea ssp.	. •		.0 00
sericea	25	5	-
Menziesia ferruginea	25	2	-
Oplopanax horridus	100	33	15-60
Ribes laxiflorum	50	1	-
Salix commutata	25	5	-
Salix sitchensis	25	10	-
Sambucus racemosa	50	4	2-5
Vaccinium ovalifolium	25	1	-
Viburnum edule	50	8	5-10
Forb			
Aconitum			
delphiniifolium	25	1	-
Aruncus dioicus var.		_	
acuminatus	50	5	-
Athyrium filix-femina	100	10	2-20
Chamerion	25	2	
angustifolium Circaea alpina	25 25	1	-
Dryopteris expansa	75	5	_
Equisetum arvense	50	2	_
Galium triflorum	50	2	- 1-2
Gymnocarpium	50	2	1-2
dryopteris	100	16	2-40
Heracleum maximum	25	2	-
Moneses uniflora	25	1	-
Orthilia secunda	50	2	1-2
Prenanthes alata	25	1	-
Pyrola asarifolia	50	1	-
Pyrola asarifolia ssp.			
asarifolia	25	4	-
Streptopus		•	
amplexifolius	100	2	1-3
Veratrum viride	25	2	-
Graminoid			
Calamagrostis			
canadensis	25	1	-
Carex macrochaeta	25	5	-
Moss		_	
Moss sp.	50	4	2-5

Mixed Needleleaf/Broadleaf Forest Plant Associations

Betula papyrifera - Picea sitchensis / Hylocomium splendens

Number of Plots Sampled: 3 (3.01, 4.02, 32.01)

Rank: GNR SNR **Other Studies:** none

Distribution: medium to large patch; scattered

occurrence Slope: 30-34° Aspect: 136-198° Elevation: 38 - 171 m Hydrology: mesic

Landform: mountain sideslopes (broken) **Vegetation:** An upland, mid-elevation, open to closed forest. *Betula papyrifera* (13 - 18 m) and *Picea sitchensis* (12 - 26 m) are the codominant tree species, with *Tsuga heterophylla* (11 - 22 m) or *T. mertensiana* (16 m) abundant on sites that are removed from or approach the subalpine, respectively. Shrub and forb layers are poorly developed; graminoids are absent. Atypical suite of feather mosses including *Hylocomium splendens* and members of the *Rhytidiadelphus* genus cover the ground.

Succession and Disturbance: mid-seral; historic logging

Landcover Class: Sitka Spruce - Paper Birch Open, Hemlock - Paper Birch - Sitka Spruce Closed



	0	Cover (9/)		
	Con-	Cover (%)		
Scientific Name	stancy	Ave.	Range	
Tree				
Acer glabrum var.	33	2		
douglasii			- 25 25	
Betula papyrifera	100	32	25-35	
Picea sitchensis Pinus contorta var.	100	22	20-25	
latifolia	67	3	1-4	
	01	3	1	
Populus balsamifera	20	_		
ssp. trichocarpa	33	3	-	
Salix scouleriana	67	2	1-2	
Tsuga heterophylla	67	19	8-30	
Tsuga mertensiana	33	30	-	
Shrub				
Alnus viridis ssp.	400	4	4.0	
sinuata	100	4	1-6	
Cornus sericea ssp. sericea	33	3		
Menziesia ferruginea	33	3 1	-	
Viburnum edule		1	-	
	67	1	-	
Forb				
Cornus canadensis	33	1	-	
Gymnocarpium dryopteris	33	1		
• •		1	-	
Orthilia secunda Polypodium	33	1	-	
glycyrrhiza	67	1	_	
Moss	•	•		
Dicranum sp.	33	1	_	
Dicranum scoparium	33	5	_	
Hylocomium	33	3	_	
splendens	100	40	35-45	
Moss sp.	67	5	3-6	
Pleurozium schreberi	33	5	-	
Polytrichum sp.	67	6	1-10	
Rhytidiadelphus	01	Ü	1 10	
loreus	67	12	3-20	
Rhytidiadelphus				
triquetrus	67	28	20-35	
Lichen				
Cladina rangiferina	33	1	-	
Cladina stellaris	33	1	-	
Lichen sp.	33	2	-	
Lobaria linita	33	1	_	
Nephroma arcticum	33	1	_	
Peltigera sp.	33	2	_	
Stereocaulon	55	_	-	
paschale	33	1	-	
•				

Betula papyrifera - Tsuga heterophylla - Tsuga mertensiana / Menziesia ferruginea

Number of Plots Sampled: 3 (3.02, 13.03, 13.04)

Rank: GNR SNR

Other Studies: DeVelice et al. 1999

Distribution: medium to medium-large patch;

scattered occurrence

Slope: 5-20° Aspect: 78-247° Elevation: 118 - 446 m Hydrology: mesic

Landform: mountain sideslopes (broken) **Vegetation:** An upland, mid-elevation, open to closed forest. *Betula papyrifera* (12.5 m) *Tsuga heterophylla* (13.5 m) and *T. mertensiana* (12 - 20 m) are the codominant tree species, with *Picea sitchensis* (13 - 20 m) occurring as a minor

associate. This association is considered transitional between mid-elevation *Tsuga heterophylla*-dominated forests and subalpine *Tsuga mertensiana*-dominated forests. *Menziesia ferruginea* (1.25 m) is the dominant shrub, with

Alnus viridis ssp. sinuata (1.5 - 3 m) subdominant. Menziesia ferruginea indicates mesic, nitrogen-poor soils on water-shedding sites (Klinka et al. 1989). A

typical suite of feather mosses including

Hylocomium splendens and Rhytidiadelphus loreus cover the ground. The forb layer is diverse yet poorly developed; graminoids are not represented.

Succession and Disturbance: mid- to late-seral; rockfall, avalanche

Landcover Class: Hemlock - Paper Birch Closed,

Hemlock - Paper Birch Open

	Con-	Cover (%)	
Scientific Name	stancy	Ave.	Range
Tree			
Betula papyrifera	100	37	30-50
Picea sitchensis	100	8	1-18
Tsuga heterophylla	100	21	10-32
Tsuga mertensiana	100	15	5-30
Shrub			
Alnus viridis ssp. sinuata	100	10	5-15
Menziesia ferruginea	100	30	10-70
Oplopanax horridus	100	2	1-4
Rubus spectabilis	33	5	-
Sambucus racemosa	33	1	-
Sorbus sitchensis	33	10	-
Vaccinium ovalifolium	33	1	-
Viburnum edule	33	2	-
Forb			
Athyrium filix-femina	33	1	-
Dryopteris expansa	67	3	2-3
Gymnocarpium			
dryopteris	67	4	3-4
Lycopodium annotinum	33	1	-
Orthilia secunda	33	1	-
Rubus pedatus	33	1	-
Moss			
Hylocomium splendens	67	33	5-60
Moss sp.	100	4	2-5
Pleurozium schreberi	33	3	-
Ptilium crista-castrensis	33	3	-
Rhytidiadelphus loreus	67	12	3-20



Picea sitchensis - Populus balsamifera ssp. trichocarpa / Alnus viridis ssp. sinuata

Number of Plots Sampled: 3 (7.04, 8.04, 8.05)

Rank: G5 S5

Other Studies: Shephard 1995, DeVelice et al.

1999

Distribution: medium to medium-large patch;

local occurrence **Slope:** 0-2° **Aspect:** 126°

Elevation: 75 - 104 m **Hydrology:** dry to mesic

Landform: active and inactive floodplains Vegetation: An upland, low-elevation, open forest. Populus balsamifera ssp. trichocarpa (11 - 15 m) and Picea sitchensis (9 - 16 m) are the dominant tree species; however this seral type appears to be indicated by a constant, yet low cover of Abies lasiocarpa saplings and young trees (1.2 - 10 m). The patchy shrub layer is dominated by Alnus viridis ssp. sinuata (3 - 6 m) with Viburnum edule (1.8 m) constant at low cover. A diversity of herbs occurs at low cover; only Chamerion angustifolium and Orthilia secunda are constant among the sites. The nonvascular layer is comparably diverse with the mosses Hylocomium splendens and Rhytidiadelphus triquetrous and fruticose lichen species represented by the Cladina genus constant at moderate to low cover.

Succession and Disturbance: mid-seral; river

flooding, historic logging

Landcover Class: Sitka Spruce - Black

Cottonwood Open



	Con-	Cover (%)	
Scientific Name	stancy	Ave.	Range
Tree	Juney	A16.	Nullye
Abies lasiocarpa	100	2	1-2
Betula papyrifera	33	1	-
Picea sitchensis	100	19	7-30
Populus balsamifera ssp.	100	10	7 00
trichocarpa	100	20	15-25
Tsuga heterophylla	67	2	1-3
Shrub			
Alnus viridis ssp. sinuata	100	17	15-20
Empetrum nigrum	33	1	-
Ribes lacustre	33	1	-
Vaccinium ovalifolium	33	1	-
Viburnum edule	100	3	1-5
Forb			
Boschniakia rossica	67	1	-
Chamerion angustifolium	100	2	1-3
Dryopteris expansa	67	1	-
Galium triflorum	33	1	-
Geocaulon lividum	67	5	3-7
Lycopodium annotinum	67	2	1-2
Lycopodium complanatum	67	2	1-3
Orthilia secunda	100	1	-
Polypodium glycyrrhiza	67	1	-
Pyrola asarifolia	67	4	3-5
Graminoid	-		
Calamagrostis canadensis	67	4	1-7
Elymus glaucus ssp. glaucus	67	2	1-2
Festuca rubra	33	1	-
Phleum alpinum	33	1	-
Poa leptocoma	67	2	1-3
Poa pratensis ssp. pratensis	33	4	-
Trisetum spicatum	33	3	-
Moss			
Dicranum sp.	67	2	1-3
Hylocomium splendens	100	13	10-20
Moss sp.	67	4	3-5
Pleurozium schreberi	67	13	5-20
Polytrichum sp.	33	1	-
Polytrichum juniperinum	33	7	-
Ptilium crista-castrensis	67	4	2-5
Rhytidiadelphus loreus	33	5	-
Rhytidiadelphus triquetrus	100	6	3-10
Liverwort			
Ptilidium sp.	33	1	-
Lichen			
Cladina mitis	67	2	1-3
Cladina rangiferina	67	6	1-10
Cladina stellaris	33	10	-
Cladonia sp.	67	3	1-5
Lichen sp.	33	3	-
Peltigera sp.	67	1	_
Peltigera leucophlebia	33	5	-
Stereocaulon paschale	33	2	-

Picea sitchensis - Populus balsamifera ssp. trichocarpa / Cornus sericea ssp. sericea

Number of Plots Sampled: 9 (3.04, 4.01, 4.05, 5.02, 5.03²⁷, 5.06²⁷, 6.02, 6.03, 7.01)

Rank: GNR SNR

Other Studies: Banner et al. 1993, MacKenzie

and Moran 2004

Distribution: small-medium to large patch;

widespread occurrence

Slope: 0-6° Aspect: 27-290° Elevation: 13 - 66 m Hydrology: mesic to wet

Landform: valley bottoms, active and inactive

floodplains

Vegetation: An upland, low-elevation, open to closed forest where Populus balsamifera ssp. trichocarpa (17 - 32 m) and Picea sitchensis (9 - 29 m) are the codominant tree species. The vigorous shrub layer is codominated by Cornus sericea ssp. sericea (2 - 4 m), Viburnum edule (1.3 - 2.5 m) and Alnus viridis ssp. sinuata (4 -8 m). Cornus sericea ssp. sericea is thought to indicate very moist to wet, nitrogen-rich soils, and friable forest floors (Klinka et al. 1989). The herbaceous layer can be sparse or developed depending on recent flooding history (MacKenzie and Moran 2004). A diversity of herbs occurs at low cover with Streptopus amplexifolius the only species constant among sites. The fern Gymnocarpium dryopteris, which indicates productive forests, is fairly constant at moderate cover. Nonvascular cover is sparse. Litter covers much of the ground surface.

Succession and Disturbance: mid-seral; river

flooding, historic logging

Landcover Class: Sitka Spruce - Black Cottonwood Closed, Sitka Spruce - Black Cottonwood Open, Sitka Spruce - Black Cottonwood - Western Hemlock Closed

	0011	- 001	Ci (70)
Scientific Name	stancy	Ave.	Range
Tree			
Abies lasiocarpa	14	1	-
Alnus rubra	14	10	-
Betula papyrifera	29	8	5-10
Picea sitchensis	100	22	12-40
Populus balsamifera ssp.			
trichocarpa	100	36	20-60
Tsuga heterophylla	57	8	2-20
Shrub			
Alnus viridis ssp. crispa	14	2	-
Alnus viridis ssp. sinuata	86	15	5-30
Cornus sericea ssp. sericea	100	21	15-30
Oplopanax horridus	43	7	2-10
Ribes lacustre	57	4	1-10
Ribes laxiflorum	29	2	1-2
Ribes triste	29	8	1-15
Salix alaxensis	14	1	-
Sambucus racemosa	14	1	-
Viburnum edule	86	21	3-40
Pyrola asarifolia	57	6	1-12
Streptopus amplexifolius	100	2	1-3
Trientalis europaea	43	3	1-5
Viola epipsila ssp. repens	14	3	-
Viola renifolia	14	1	-
Graminoid			
Calamagrostis canadensis	57	2	1-5
Moss			
Brachythecium nelsonii	14	2	-
Hylocomium splendens	43	2	1-3
Moss sp.	29	6	5-6
Plagiomnium sp.	29	3	1-5
Plagiomnium medium	14	5	-
Pleurozium schreberi	14	2	-
Rhytidiadelphus loreus	57	6	2-15
Rhytidiadelphus triquetrus	29	11	1-20
Lichen			
Lichen sp.	14	2	-

Con-

Cover (%)

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²⁷ Landcover plot only

Picea sitchensis - Populus balsamifera ssp. trichocarpa / Cornus sericea ssp. sericea (continued).







Picea sitchensis - Populus balsamifera ssp. trichocarpa / Oplopanax horridus

Number of Plots Sampled: 3 (6.06, 11.05, 30.07²⁸)

Rank: G4 S4

Other Studies: Shephard 1995

Distribution: small to large patch; widespread

occurrence **Slope:** 0° **Aspect:** NA

Elevation: 92 - 303 m **Hydrology:** mesic to wet

Landform: inactive floodplains; mountain

toeslopes

Vegetation: An upland to riparian, low-elevation, open to closed forest where Populus balsamifera ssp. trichocarpa (27 - 33 m) and Picea sitchensis (18 - 28 m) are the codominant tree species. Oplopanax horridus (1.4 m) dominates the shrub layer with Viburnum edule (1.6 m) constant at low cover. Oplopanax horridus typically occurs in productive forests where subsurface flow is continuous (Banner et al. 1993). The fern Gymnocarpium dryopteris, which also indicates productive forests, is constant at high cover (Klinka et al. 1989). Other moist site forbs such as Aruncus dioicus var. acuminatus, Pyrola asarifolia and Streptopus amplexifolius and the fern Athyrium filix-femina are constant at low cover. Graminoids are absent and nonvascular cover is sparse. Litter covers much of the ground surface.

Succession and Disturbance: mid-seral; river

flooding, historic logging

Landcover Class: Sitka Spruce - Black



²⁸ Plant association plot only

	Con-	Cov	er (%)
Scientific Name	stancy	Ave.	Range
Tree			
Picea sitchensis	100	22	15-30
Populus balsamifera			
ssp. <i>trichocarpa</i>	100	43	40-50
Tsuga heterophylla	33	5	-
Shrub			
Alnus viridis ssp. sinuata	67	13	5-20
Cornus sericea ssp.			
sericea	33	25	-
Oplopanax horridus	100	45	35-60
Ribes lacustre	33	2	-
Sorbus sitchensis	33	1	-
Vaccinium ovalifolium	33	1	-
Viburnum edule	100	8	5-10
Forb			
Actaea rubra	33	2	-
Aruncus dioicus var.			
acuminatus	100	5	1-10
Athyrium filix-femina	100	2	2-3
Circaea alpina	33	1	-
Dryopteris expansa	67	6	1-10
Equisetum arvense	67	5	-
Galium triflorum	67	1	-
Gymnocarpium			
dryopteris	100	27	10-50
Heracleum maximum	33	2	-
Orthilia secunda	33	1	-
Pyrola asarifolia	100	2	1-2
Streptopus amplexifolius	100	2	-
Trientalis europaea	33	1	-
Moss			
Hylocomium splendens	33	18	-
Moss sp.	33	3	-
Plagiomnium	33	3	-
Rhytidiadelphus loreus	67	7	1-12
Lichen			

Cottonwood Closed, Sitka Spruce - Black Cottonwood Open

33

Lobaria sp.



Tsuga heterophylla - Betula papyrifera - Picea sitchensis / Menziesia ferruginea

Number of Plots Sampled: 2 (30.09, 51.01)

Rank: GNR SNR **Other Studies:** none

Distribution: medium patch; scattered occurrence

Slope: 0-5° Aspect: 175° Elevation: 278 m Hydrology: mesic

Landform: valley bottoms, ancient floodplain

terraces, mountain sideslopes, benches

Vegetation: An upland, low to mid-elevation, closed forest where *Tsuga heterophylla* (12 - 25 m) Betula papyrifera (13 - 25 m) and Picea sitchensis (14 - 33 m) are the codominant tree species. This association is considered transitional between midelevation Tsuga heterophylla-dominated forests and subalpine Tsuga mertensiana-dominated forests. Menziesia ferruginea (1.4 m) is the dominant shrub, with Oplopanax horridus (0.9 m) and Vaccinium ovalifolium (0.5 - 1.2 m) constant at low cover. *Menziesia ferruginea* indicates mesic, nitrogen-poor soils on water-shedding sites (Klinka et al. 1989). The fern Gymnocarpium dryopteris, which indicates productive forests, dominates the herbaceous layer; Cornus canadensis and Rubus pedatus are constant at low cover. Graminoids are absent. A typical suite of feather mosses including Hylocomium splendens and Rhytidiadelphus loreus cover much of the ground, however litter is also prevalent.

Succession and Disturbance: mid-seral; historic

logging

Landcover Class: Hemlock - Paper Birch - Sitka

Spruce Closed

	Con-	Cov	er (%)
Scientific Name	stancy	Ave.	Range
Tree			
Betula papyrifera	100	25	-
Picea sitchensis	100	20	-
Salix scouleriana	50	3	-
Tsuga heterophylla	100	33	30-35
Shrub			
Alnus viridis ssp. sinuata	50	2	-
Menziesia ferruginea	100	18	10-25
Oplopanax horridus	100	4	2-5
Vaccinium ovalifolium	100	4	2-5
Viburnum edule	50	1	-
Forb			
Athyrium filix-femina	50	10	-
Cornus canadensis	100	4	3-5
Dryopteris expansa	50	5	-
Equisetum arvense	50	3	3-3
Gymnocarpium			
dryopteris	100	30	-
Lycopodium annotinum	50	1	-
Rubus pedatus	100	6	2-10
Streptopus amplexifolius	50	1	-
Tiarella trifoliata	50	1	-
Moss			
Dicranum fuscescens	50	3	-
Hylocomium splendens	100	10	5-15
Moss sp.	50	5	-
Plagiomnium sp.	50	5	-
Pleurozium schreberi	50	3	-
Rhizomnium	E 0	1	
glabrescens	50 100	10	- 5-15
Rhytidiadelphus loreus Rhytidiadelphus	100	10	5-15
triquetrus	50	5	-
Sphagnum girgensohnii	50	2	-



Tall and Low Shrub Plant Associations

Alnus viridis ssp. sinuata

Number of Plots Sampled: 1 (30.06)

Rank: G5 S5

Other Studies: Cooper 1942, Palmer 1942, Young and Racine 1978, Batten et al. 1978, Boggs et al.

2008b

Distribution: medium patch; scattered occurrence

Slope: 0° Aspect: NA Elevation: 266 m Hydrology: mesic

Landform: valley bottoms, floodplains, mountain sideslopes (broken), alluvial fans, avalanche chutes Vegetation: An upland to riparian, low- to midelevation, closed shrubland. *Alnus viridis* ssp. *sinuata* (3.5 m), which is a common component of well-drained but periodically disturbed sites, is the dominant shrub (MacKenzie and Moran 2004). Regular disturbance and/or cold prevent mature trees from establishing and affect understory development (Batten et al. 1978). In this instance, the forb and graminoid strata are diverse but poorly developed. Moss cover is sparse and lichens are not represented.

Succession and Disturbance: early- to late-seral; river flooding, avalanche, mass-wasting of rock and soil

Landcover Class: Sitka Spruce - Black

Cottonwood Closed

	Con-	Cov	er (%)
Scientific Name	stancy	Ave.	Range
Tree			
Picea sitchensis	100	3	-
Populus balsamifera			
ssp. trichocarpa	100	5	-
Shrub			
Alnus viridis ssp. sinuata	100	90	-
Ribes lacustre	100	1	-
Salix sitchensis	100	5	-
Forb			
Aruncus dioicus var.			
acuminatus	100	1	-
Athyrium filix-femina	100	1	-
Chamerion latifolium	100	1	-
Galium triflorum	100	1	-
Gymnocarpium			
dryopteris	100	3	-
Heracleum maximum	100	1	-
Orthilia secunda	100	3	-
Streptopus amplexifolius	100	1	-
Graminoid			
Calamagrostis			
canadensis	100	2	-
Carex macrochaeta	100	1	-
Cinna latifolia	100	1	-
Brachythecium nelsonii	100	10	-
Moss			
Moss sp.	100	5	-
Polytrichum	100	1	-



Alnus viridis ssp. sinuata / Dryopteris expansa

Number of Plots Sampled: 5 (8.03, 11.01, 13.05,

16.06, 23.02) **Rank:** G5 S5

Other Studies: DeVelice et al. 1999, Boucher et al.

2012

Distribution: small to medium patch; widespread

occurrence Slope: 1-36° Aspect: 86-290° Elevation: 111-891m Hydrology: mesic

Landform: valley bottoms, floodplains, mountain sideslopes (broken), alluvial fans, avalanche chutes Vegetation: An upland to riparian, low- to midelevation, closed shrubland. *Alnus viridis* ssp. *sinuata* (1.6 - 5 m), which is a common component of well-drained but periodically disturbed sites, is the dominant shrub (MacKenzie and Moran 2004). Regular disturbance and/or cold prevent mature trees from establishing and affect understory development (Batten et al. 1978), the fern *Dryopteris expansa*, which is an indicator of moist, nitrogen-rich soil, dominates the herbaceous layer (Klinka et al. 1989).

Succession and Disturbance: early- to late-seral; river flooding, avalanche, mass-wasting of rock and **Landcover Class:** Black Cottonwood Woodland, Tall Sitka Alder Closed



	Con-	Cov	er (%)
Scientific Name	stancy	Ave.	Range
Tree			
Abies lasiocarpa	20	1	-
Betula papyrifera	20	10	-
Shrub			
Alnus viridis ssp. sinuata	100	78	65-90
Oplopanax horridus	60	4	2-5
Ribes hudsonianum	20	1	-
Ribes laxiflorum	60	2	1-3
Rubus idaeus	20	2	-
Sambucus racemosa	80	4	1-7
Spiraea stevenii	20	2	-
Vaccinium ovalifolium	20	1	-
Viburnum edule	20	20	-
Forb			
Aconitum delphiniifolium	20	2	-
Aruncus dioicus var.	00	_	
acuminatus	20	5	-
Athyrium filix-femina	60	3	2-5
Chamerion angustifolium	40	1	1-1
Dryopteris expansa	100	50	28-80
Gymnocarpium dryopteris	60	4	3-5
Heuchera glabra	20	2	-
Lycopodium annotinum	20	1	-
Phegopteris connectilis	40	4	2-5
Rubus pedatus Stellaria borealis ssp.	20	25	-
borealis	20	2	-
Streptopus amplexifolius	60	5 1	2-10
Trientalis europaea	80	•	1-2
Veratrum viride	20	1	-
Viola epipsila ssp. repens Graminoid	20	1	-
Calamagrostis canadensis	60	1	1-2
Carex macrochaeta	60 20	2	1-2
Moss	20	2	-
	20	10	
Brachythecium nelsonii	20	10	-
Dicranum Moss sp.	40	3	- 2-3
•			2-3
Polytrichum juniperinum Rhytidiadelphus triquetrus	20 20	3 1	-
Lichen	20	ı	-
Cladonia sp.	20	1	
Lobaria linita	20	1	-
LUNATIA IITIILA	20	<u> </u>	-



Alnus viridis ssp. sinuata / Oplopanax horridus

Number of Plots Sampled: 2 (14.03, 14.08)

Rank: G4 S4

Other Studies: DeVelice et al. 1999

Distribution: small to medium patch; widespread

occurrence **Slope:** 6-17° **Aspect:** 260-342° **Elevation:** 366 - 614 m **Hydrology:** mesic

Landform: valley bottoms, floodplains, mountain sideslopes (broken), alluvial fans, avalanche chutes **Vegetation:** An upland to riparian, low- to midelevation, closed shrubland. Alnus viridis ssp. sinuata (1.6 - 5 m), is the dominant tall shrub with Oplopanax horridus (1.2 m) dominating the lower shrub stratum and Sambucus racemosa (1.4 m) constant at low cover. Alnus viridis ssp. sinuata is a common component of well-drained but periodically disturbed sites (MacKenzie and Moran 2004) and Oplopanax horridus is thought to occur in productive shrublands where subsurface flow is typically continuous (Banner et al. 1993). Regular disturbance prevents mature trees from establishing and affects understory development (Batten et al. 1978). The ferns Dryopteris expansa and Athyrium filix-femina, which are indicators of moist, nitrogen-rich soils, dominate the herbaceous layer (Klinka et al. 1989). Moss and litter cover the ground surface.

Succession and Disturbance: early-seral; river flooding, avalanche, mass-wasting of rock and soil **Landcover Class:** Tall Sitka Alder Closed, Tall

Sitka Alder - Willow Closed

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Alnus viridis ssp. sinuata - Salix alaxensis

Number of Plots Sampled: 1 (14.01)

Rank: G4 S4

Other Studies: DeVelice et al. 1999

Distribution: medium patch; local occurrence

Slope: 16° Aspect: 253° Elevation: 723 m Hydrology: mesic-wet

Landform: valley bottoms, floodplains, mountain sideslopes (broken), alluvial fans, avalanche chutes Vegetation: A riparian to upland, low- to midelevation, closed shrubland. *Alnus viridis* ssp. *sinuata* (3.5 m), which is a common component of well-drained but periodically disturbed sites, and *Salix alaxensis* (3.5 m), which is a colonizer of disturbed riparian habitat, are the codominant shrubs (MacKenzie and Moran 2004). Regular disturbance prevents mature trees from establishing and affects understory development (Batten et al. 1978). In this instance, the forb and graminoid strata are diverse but poorly developed. Moss cover is sparse and lichens are not represented.

Succession and Disturbance: early-seral; river flooding, avalanche, mass-wasting of rock and soil **Landcover Class:** Tall Sitka Alder - Willow Closed



	Con-	Cov	er (%)
Scientific Name	stancy	Ave.	Range
Tree			
Populus balsamifera			
ssp. trichocarpa	100	1	-
Shrub			
Alnus viridis ssp.			
sinuata	100	35	-
Salix alaxensis	100	35	-
Salix barclayi	100	2	-
Salix sitchensis	100	3	-
Forb			
Arnica latifolia	100	1	-
Athyrium filix-femina	100	7	-
Chamerion latifolium	100	3	-
Dryopteris expansa	100	2	-
Epilobium hornemannii			
ssp. hornemannii	100	1	-
Heuchera glabra	100	1	-
Ranunculus	100	1	-
Saxifraga nelsoniana			
ssp. <i>nelsoniana</i>	100	1	-
Stellaria calycantha	100	1	-
Graminoid			
Calamagrostis			
canadensis	100	3	-
Carex macrochaeta	100	8	-
Vahlodea atropurpurea	100	2	-
Moss			
Moss sp.	100	5	-
Pleurozium schreberi	100	5	-
Sanionia uncinata	100	10	-



Salix barclayi / Mixed Herb

Number of Plots Sampled: 1 (21.10, 23.03)

Rank: G5 S5

Other Studies: Hultén 1960, Shephard 1995, Boggs

et al. 2003

Distribution: small patch; local occurrence

Slope: 0-2° Aspect: 205°

Elevation: 880 - 883 m

Hydrology: mesic to mesic-wet

Landform: high elevation valley bottoms

Vegetation: A wet, closed shrubland where *Salix* barclayi (1.5 m), which commonly occurs on cold, moist to wet soils, is the dominant shrub species. Standing water is typically not present but subirrigation is common (MacKenzie and Moran 2004). The herb layer is diverse, well-developed and dominated by subalpine forbs such as Athyrium filixfemina, Anemone richardsonii, Sanguisorba canadensis, Petasites frigidus var. frigidus, Chamerion angustifolium and Viola epipsila. The graminoids, Calamagrostis canadensis and Carex macrochaeta are constant at low cover. This plant association is variably referred to as Salix barclayi (Hultén 1960), Salix barclayi/mixed herb (Shephard 1995) and Salix barclayi/Mixed herbaceous (Boggs et al. 2003); the composition of this association should be reviewed and consistently named.

Succession and Disturbance: early to mid-seral;

seasonal flooding

Landcover Class: Tall Willow Closed



	Con-	Cov	er (%)
Scientific Name	stancy	Ave.	Range
Shrub			
Alnus viridis ssp.			
sinuata .	50	1	-
Salix alaxensis	50	3	-
Salix barclayi	100	78	75-80
Salix commutata	50	1	-
Salix sitchensis	50	3	-
Forb			
Achillea millefolium			
var. borealis	50	1	-
Aconitum			
delphiniifolium	50	3	-
Anemone richardsonii	100	13	10-15
Athyrium filix-femina	50	15	-
Chamerion			
angustifolium	100	4	2-5
Dodecatheon sp.	50	2	-
Epilobium			
hornemannii ssp.	=-		
hornemannii	50	1	-
Equisetum arvense	50	10	-
Erigeron peregrinus	50	1	-
Heracleum maximum	50	3	-
Parnassia palustris	50	2	-
Petasites frigidus var.		_	
frigidus	100	7	3-10
Rubus arcticus	50	2	-
Sanguisorba	400	40	40.45
canadensis	100	13	10-15
Senecio triangularis	50	1	
Viola epipsila	100	3	1-5
Graminoid			
Calamagrostis	400	4	2.5
canadensis	100	4	2-5
Carex macrochaeta	100	4	2-5
Vahlodea atropurpurea	50	10	_
Moss	50	10	-
		_	
Rhizomnium sp.	50	2	-

Dwarf Shrub Plant Associations

Cassiope mertensiana

Number of Plots Sampled: 4 (15.08, 20.03, 21.11,

23.06)

Rank: G4 S4

Other Studies: Boggs et al. 2008a

Distribution: small to medium patch; scattered

occurrence **Slope:** 8-15° **Aspect:** 49-166°

Elevation: 700 - 1040 m

Hydrology: mesic

Landform: mountain sideslopes (smooth), benches, concave mesotopography, areas of late-lying snow **Vegetation:** A mesic, subalpine to alpine heath where

Cassiope mertensiana is the dominant dwarf shrub and Harrimanella stelleriana, Phyllodoce glanduliflora and Luetkea pectinata are minor associates. Cassiope mertensiana occurs in moist, nitrogen-poor, water-shedding sites (Klinka et al. 1989). The tree, forb, graminoid and nonvascular strata are diverse, yet poorly-developed. Exposed,

lichen-encrusted bedrock is common.

Succession and Disturbance: late-seral; avalanche,

late-lying snow

Landcover Class: Dwarf Shrub - Herbaceous, Dwarf Tree - Dwarf Shrub - Lichen - Rock, Mountain Hemlock - Subalpine Fir Dwarf Tree Scrub



	Con-	Cov	er (%)
Scientific Name	stancy	Ave.	Range
Tree			
Abies lasiocarpa	25	1	-
Tsuga mertensiana	50	1	-
Shrub			
Cassiope mertensiana	100	58	40-75
Harrimanella stelleriana	100	13	5-30
Luetkea pectinata	100	10	1-20
Phyllodoce glanduliflora	100	10	5-15
Vaccinium ovalifolium	25	1	-
Forb			
Anemone richardsonii	25	1	-
Arnica latifolia	75	1	-
Caltha sp.	25	1	-
Chamerion latifolium	25	1	-
Erigeron peregrinus	25	1	-
Leptarrhena pyrolifolia	25	1	-
Lupinus nootkatensis	75	4	3-5
Sanguisorba canadensis	50	1	-
Veratrum viride	25	1	-
Graminoid			
Carex anthoxanthea	25	1	-
Carex macrochaeta	75	1	1-2
Carex pyrenaica ssp.			
micropoda	25	1	-
Moss			
Dicranum sp.	50	1	-
Moss sp.	50	1	-
Pleurozium schreberi	50	2	1-3
Racomitrium	25	1	
lanuginosum Lichen	25	'	-
Cetraria ericetorum	25	1	
Cladina sp.	25 25	1	-
Cladina sp. Cladina mitis	25 25	1	-
Cladina milis Cladina rangiferina	25 25	1	-
Cladina rangilerina Cladina stellaris	25 75	4	- 1-10
Cladonia sp.	75 25	4	1-10



Empetrum nigrum - Cladina species

Number of Plots Sampled: 6 (15.04, 16.03, 20.05, 20.08, 21.00, 22.05)

20.08, 21.09, 23.05)

Rank: G5 S5

Other Studies: Boucher et al. 2012

Distribution: small to large patch; widespread

occurrence **Slope:** 5-20° **Aspect:** 100-320°

Elevation: 623 - 1037 m

Hydrology: mesic

Landform: mountain sideslopes, benches, ridges,

convex mesotopography

Vegetation: A mesic, subalpine to alpine heath where *Empetrum nigrum* is the dominant dwarf shrub and dwarf *Vaccinium* species are minor associates. The cooccurrence of *Empetrum nigrum* and *Vaccinium uliginosum* indicates nitrogen-poor soils (Klinka et al. 1989). A diverse and well-developed lichen mat is dominated by fruticose species such as *Cladina rangiferina* and *C. stellaris*. Tree, forb, graminoid and bryophyte strata are diverse, yet poorly-developed. The grass, *Anthoxanthum monticola* ssp. *alpinum* is constant at low cover. Exposed, lichen-encrusted bedrock is common. Succession and Disturbance: late-seral; avalanche, wind

Landcover Class: Ericaceous Dwarf Shrub - Lichen, Ericaceous Dwarf Shrub - Lichen, Mountain Hemlock - Subalpine Fir Dwarf Tree Scrub



			(0/)
	Con-		/er (%)
Scientific Name	stancy	Ave.	Range
Tree			
Abies Lasiocarpa	17	3	-
Picea sitchensis	17	1	-
Tusga meriensiana	17	2	-
Shrub			
Dryas ocopetala	17	2	-
Empetrum nigrum	100	23	15-30
Harrimanella	33	8	5-10
Stelleriana	00	•	4.0
Loiseleuria procumbens	33	2	1-3
Salix arctica	17	1	_
Salix polaris	17	1	_
Salix reticulate	17	10	_
Salix stolnifera	50	4	1-10
Spirea stevenii	50	1	1-10
Vaccinium uliginosum	100	7	7-25
Vaccinium vitis-idaea	83	=	7-25 1-5
Forb	03	2	1-5
	47		
Antennaria monocephala ssp.	17	1	-
Moncephela			
Arnica lessingii	17	1	_
Artemesia arctica	50	2	1-3
Cornus Canadensis	17	5	_
Epilobium lactiflorum	17	1	_
Kumlienia cooleyae	17	1	_
Linnaea borealis	17	2	_
Lupinus clavatum	67	1	1-2
Polygonum viviparum	17	1	-
Silene acaulis	17	4	_
Trientalis europaea	17	1	_
Graminoid	.,	•	
Anthoxarthum	100	2	1-3
monticola ssp. Alpinum	100	2	1 3
Calamagrostis	17	1	-
Canadensis			
Carex macrochaeta	67	3	1-8
Carex microchaeta	33	2	1-2
Festuca altaica	17	2	-
Luzula arcuate	17	2	-
Poa arctica spp.	17	1	-
Lanata			
Moss		_	
Dicranum sp.	33	3	1-5
Hylocomium splendens	17	25	-
Moss sp.	17	6	-
Pleurozium schreberi	17	10	-
Polytrichum sp.	17	3	-
Racomitrium	33	1	-
lanuginosum			

Empetrum nigrum - Cladina species (continued)



(continued)	Con-	Cov	ver (%)
Scientific Name	stancy	Ave.	Range
Liverwort			
Anthelia juratzkana	17	2	-
Ptilidium sp.	17	1	-
Lichen			
<i>Bryoria</i> sp.	17	1	-
Cetraria ericetorum	50	1	-
Cladina mitis	50	12	5-20
Cladina rangiferina	100	4	1-10
Cladina stellaris	100	28	10-40
Cladonia sp.	33	3	2-3
Cladonia bellidiflora	17	1	-
Flavocetraria nivalis	33	1	-
Lichen sp.	50	4	3-5
Lichen, crustose	33	7	3-10
Lobaria sp.	17	2	-
Solorina crocea	17	2	-
Stereocaulon sp.	17	10	-
Thamnolia	83	1	1-2
vermicularis			
<i>Umbilicaria</i> sp.	17	5	-

Harrimanella stelleriana - Cladina species

Number of Plots Sampled: 3 (18.01, 50.03, 50.07)

Rank: GNR SNR

Other Studies: Boggs et al 2008a

Distribution: very small to medium patch;

scattered occurrence

Slope: 5-30° **Aspect:** 58-250°

Elevation: 1119 - 1283 m

Hydrology: mesic

Landform: mountain sideslopes, benches, ridges **Vegetation:** A mesic, high-alpine heath where Harrimanella stelleriana is the dominant dwarf shrub. Within its natural range, Harrimanella stelleriana occurs in moist, nitrogen-poor, watershedding sites (Klinka et al. 1989) and occurs in similarly impoverished conditions on convex slopes and benches in Klondike Gold Rush NHP. A diverse and well-developed lichen mat is dominated by fruticose lichen species represented by members of the Cladina genus with Cladina stellaris constant at high cover. Thamnolia vermicularis and Umbilicaria species are also constant, but at low cover. The graminoids, Carex pyrenaica ssp. micropoda and Luzula arcuata are constant at low cover. Forb and moss cover is sparse. Exposed, lichen-encrusted bedrock is common.

Succession and Disturbance: late-seral; avalanche, wind

willd

Landcover Class: Dwarf Shrub - Lichen - Rock



	Con-	Cov	er (%)
Scientific Name	stancy	Ave.	Range
Shrub			
Harrimanella stelleriana	100	25	20-30
Phyllodoce glanduliflora	33	1	-
Salix stolonifera	33	3	3-3
Forb			
Huperzia selago	33	1	-
Saxifraga ferruginea	33	1	-
Sibbaldia procumbens	33	1	-
Graminoid			
Anthoxanthum			
monticola	33	1	-
Carex lachenalii	33	1	-
Carex macrochaeta	33	1	-
Carex pyrenaica ssp.			
micropoda	100	2	2-3
Luzula arcuata	100	2	1-3
Moss			
Andreaea rupestris	33	1	-
Dicranum sp.	33	5	-
Dicranum fuscescens	33	2	-
Moss sp.	33	3	-
Polytrichastrum alpinum	33	3	-
Sphagnum compactum	33	1	-
Liverwort			
Ptilidium pulcherrimum	33	1	-
Lichen			
Cetraria nivalis	67	1	-
Cladina sp.	33	10	-
Cladina mitis	67	10	-
Cladina rangiferina	67	3	1-5
Cladina stellaris	100	20	5-30
Cladonia sp.	33	3	-
Flavocetraria nivalis	33	1	-
Lichen, crustose	33	5	-
Solorina crocea	33	1	-
Stereocaulon sp.	33	1	-
Stereocaulon			
condensatum	33	2	-
Thamnolia vermicularis	100	3	1-5
<i>Umbilicaria</i> sp.	100	10	1-20



Harrimanella stelleriana - Luetkea pectinata

Number of Plots Sampled: 2 (18.04, 50.02²⁹)

Rank: G5 S5

Other Studies: DeVelice et al. 1999, Boggs et al.

2008b, Boucher et al. 2012

Distribution: small to small-medium patch;

scattered occurrence

Slope: 0-3° Aspect: 200°

Elevation: 1072 - 1211 m **Hydrology:** mesic to mesic-wet

Landform: mountain sideslopes, benches, convex

mesotopography, areas of late-lying snow

Vegetation: A mesic to wet, subalpine to alpine heath where *Harrimanella stelleriana* and *Luetkea pectinata* are the codominant dwarf shrubs. The cooccurrence of *Harrimanella stelleriana* and *Luetkea pectinata* indicates moist, nitrogenmedium, water- receiving sites (Klinka et al. 1989). The dwarf shrub layer often forms a continuous mat where herbaceous and nonvascular strata are poorly-developed. *Huperzia selago* is the only nonwoody species that consistently occurs, albeit at low cover. The moss *Dicranum fuscescens* and the liverwort, *Scapania curta* may be abundant in areas of late-lying snow. Exposed, lichen-encrusted bedrock is common.

Succession and Disturbance: late-seral; avalanche,

late-lying snow

Landcover Class: Ericaceous Dwarf Shrub - Rock



	Con-	Cov	er (%)
Scientific Name	stancy	Ave.	Range
Shrub			
Harrimanella stelleriana	100	40	30-50
Luetkea pectinata	100	38	35-40
Phyllodoce glanduliflora	50	2	-
Forb			
Huperzia selago	100	1	-
Saxifraga ferruginea	50	1	-
Graminoid			
Carex nigricans	50	5	-
Carex pyrenaica ssp.		_	
micropoda 	50	2	-
Moss			
Andreaea blyttii	50	1	-
Andreaea rupestris	50	1	-
Dicranum fuscescens	50	20	-
Lichen			
Cladonia sp.	50	1	-
Cladonia bellidiflora	100	1	-
Stereocaulon sp.	50	1	-
Liverwort			
Scapania curta	50	20	-



²⁹ Plant association plot only

Harrimanella stelleriana - Phyllodoce glanduliflora

Number of Plots Sampled: 2 (16.01, 17.02)

Rank: GNR SNR **Other Studies:** none

Distribution: small to small-medium patch;

scattered occurrence Slope: 15-23° Aspect: 120-290°

Elevation: 828 - 1121 m

Hydrology: mesic

Landform: valley bottoms, mountain sideslopes,

benches, basins, ridges

Vegetation: A mesic, subalpine to alpine heath where Harrimanella stelleriana, Phyllodoce glanduliflora and Luetkea pectinata are the dominant dwarf shrubs. The cooccurrence of Harrimanella stelleriana and Phyllodoce glanduliflora indicates nitrogen-poor, watershedding sites (Klinka et al. 1989). The sedges, Carex nigricans and Carex pyrenaica ssp. micropoda are constant at low cover. A diverse and locally-developed lichen mat is dominated by fruticose lichen species represented by the Cladina and Cladonia genera. Exposed, lichen-encrusted bedrock is common.

Succession and Disturbance: late-seral; avalanche,

late-lying snow

Landcover Class: Ericaceous Dwarf Shrub,

Ericaceous Dwarf Shrub - Lichen



	Con-	Cov	er (%)
Scientific Name	stancy	Ave.	Range
Shrub			
Cassiope mertensiana	50	5	-
Harrimanella stelleriana	100	35	30-40
Luetkea pectinata	100	15	-
Phyllodoce glanduliflora	100	30	-
Salix stolonifera	50	5	-
Forb			
Lycopodium alpinum	50	2	-
Graminoid			
Carex anthoxanthea	50	2	-
Carex macrochaeta	50	2	-
Carex nigricans	100	4	2-5
Carex pyrenaica ssp.			
micropoda	100	1	-
Luzula arcuata	50	2	-
Moss			
Dicranum muehlenbeckii	50	5	-
Moss sp.	100	9	2-15
Lichen			
Cetraria sp.	50	1	-
Cladina sp.	50	2	-
Cladina mitis	50	15	-
Cladina stellaris	50	20	-
Cladonia bellidiflora	100	3	1-4
Lichen sp.	100	8	1-14
Stereocaulon sp.	50	1	-



Luetkea pectinata - Leptarrhena pyrolifolia

Number of Plots Sampled: 1 (15.02)

Rank: GNR SNR

Other Studies: Hasselbach 1995 (listed but not

sampled), Boucher et al. 2012

Distribution: very small patch; local occurrence

Slope: 7° Aspect: 207°

Aspect: 207
Elevation: 733 m
Hydrology: mesic-wet
Landform: streamsides, concave mesotopography
Vegetation: A wet, subalpine to alpine, forb-rich
heath where Luetkea pectinata is the dominant dwarf
shrub and Leptarrhena pyrolifolia is the dominant
forb. Leptarrhena pyrolifolia commonly occurs in
nonforested, water-receiving sites (Klinka eta l.
1989). Other wet site herbs such as <i>Carex</i>
macrochaeta, Saxifraga lyallii ssp. hultenii, Saxifraga
nelsoniana, Ranunculus eschscholtzii, Heuchera
glabra and Epilobium anagallidifolium occur at
moderate to low cover. Nonvascular cover is sparse.
Succession and Disturbance: mid-seral; seasonal
flooding, avalanche
Landcover Class: Dwarf Shrub - Herbaceous - Rock

	Con-	Cover (%)	
Scientific Name	stancy	Ave.	Range
Shrub			
Cassiope mertensiana	100	2	-
Luetkea pectinata Phyllodoce	100	30	-
glanduliflora	100	1	-
Forb			
Epilobium			
anagallidifolium	100	2	-
Heuchera glabra	100	2	-
Leptarrhena pyrolifolia Ranunculus	100	20	-
eschscholtzii	100	2	-
Sanguisorba canadensis Saxifraga Iyallii ssp.	100	1	-
hultenii	100	5	-
Saxifraga nelsoniana ssp. carlottae	100	5	-
Saxifraga nelsoniana ssp. nelsoniana	100	2	-
Graminoid			
Carex macrochaeta	100	10	-
Moss			
Moss sp.	100	3	-
Lichen			
Lichen, crustose	100	1	-





Phyllodoce glanduliflora

Number of Plots Sampled: 4 (15.01, 16.07, 17.03,

50.06)

Rank: GNR SNR **Other Studies:** none

Distribution: very small to small patch; scattered

occurrence Slope: 23-43° Aspect: 120-200° Elevation: 760 - 974 m Hydrology: mesic

Landform: mountain sideslopes, benches, ridges Vegetation: A mesic, subalpine to alpine heath where a diversity of dwarf shrubs including Luetkea pectinata, Harrimanella stelleriana, Empetrum nigrum and Salix stolonifera occur, but Phyllodoce glanduliflora, which commonly occurs on nitrogenpoor, water-shedding sites (Klinka et al. 1889), is dominant. In the forb layer, Lycopodium alpinum consistently occurs at low cover, while Cornus canadensis and Lupinus nootkatensis may be locally abundant. The sedge, Carex macrochaeta is constant at low cover. The nonvascular layer is moderately diverse and abundant.

Succession and Disturbance: late-seral; rockfall, avalanche

Landcover Class: Dwarf Shrub - Herbaceous,



Con-	Cov	er (%)
stancy	Ave.	Range
50	4	2-5
75	7	5-10
50	6	5-6
25	4	-
25	1	-
25	6	-
25	2	-
50	4	2-5
25	1	-
25	4	-
	\$tancy 50 75 50 25 25 25 25 50 25	stancy Ave. 50 4 75 7 50 6 25 4 25 1 25 6 25 2 50 4 25 1

	Con-	Cov	er (%)
Scientific Name		Ave.	
Scientific Name	stancy	Ave.	Range
Tree	05	4	
Tsuga mertensiana	25	1	-
Shrub	50	•	0.40
Cassiope mertensiana	50	6	2-10
Empetrum nigrum	50	11	1-20
Harrimanella stelleriana	25	20	-
Loiseleuria procumbens	25	2	-
Luetkea pectinata	75	22	15-30
Phyllodoce glanduliflora	100	45	25-60
Salix stolonifera	25	10	-
Spiraea stevenii	50	2	1-2
Vaccinium ovalifolium	25	1	-
Vaccinium uliginosum	50	5	1-8
Vaccinium vitis-idaea	25	5	-
Forb	25	2	
Arnica latifolia	25	2	1 10
Artemisia arctica	50	6	1-10
Chamerion angustifolium	25	2	15.40
Cornus canadensis	50	28	15-40
Gymnocarpium dryopteris	50	3	1-5
Heuchera glabra	25	1	-
Hieracium triste	25	2	-
Kumlienia cooleyae	25	2	-
Linnaea borealis	25	1	-
Lupinus nootkatensis	25	20	-
Lycopodium alpinum	100	2	1-2
Lycopodium annotinum	25	1	-
Lycopodium clavatum	25	2	-
Lycopodium sabinifolium	25	2	-
Phegopteris connectilis	25	1	-
Rubus chamaemorus	25	2	-
Trientalis europaea	25	1	-
Viola langsdorffii	25	1	-
Graminoid	50	1	
Calamagrostis canadensis	50	1	1.5
Carex macrochaeta	100	3	1-5
Festuca altaica	25	1	-
Luzula arctica	25 25	1	-
Vahlodea atropurpurea	25	2	-
Moss	50	4	2.5
Dicranum sp.	50 75	4	2-5
Moss sp. Pleurozium schreberi	75 50	7	5-10
	50	6	5-6
Graminoid Calamagnestis agnadonsis	50	1	
Calamagrostis canadensis	50	1	- 1 5
Carex macrochaeta Festuca altaica	100 25	3	1-5
	25 25	1	-
Luzula arctica	25 25	2	-
Vahlodea atropurpurea	Estimana Estimana		

Dwarf Shrub – Herbaceous, Ericaceous Dwarf Shrub, Ericaceous Dwarf Shrub - Rock

Vaccinium uliginosum - Empetrum nigrum

Number of Plots Sampled: 1 (15.09)

Rank: G5 S5

Other Studies: Hultén 1962, Talbot and Talbot 1994, DeVelice et al. 1999, Boggs et al 2008b,

Boucher et al. 2012

Distribution: small patch; scattered occurrence

Slope: 50° Aspect: 194° Elevation: 766 m Hydrology: mesic

abundant.

Landform: mountain sideslopes, benches Vegetation: A mesic, subalpine to alpine heath where *Vaccinium uliginosum* and *Empetrum nigrum* are the dominant dwarf shrubs. The dwarf shrub layer often forms a continuous mat; herbaceous and nonvascular layers are absent or poorly-developed. The forb, *Cornus canadensis* may be locally

Succession and Disturbance: late-seral; avalanche Landcover Class: Dwarf Shrub - Herbaceous - Rock



	Con-	Cov	er (%)
Scientific Name	stancy	Ave.	Range
Shrub			
Cassiope mertensiana	100	1	-
Empetrum nigrum	100	35	-
Juniperus communis Loiseleuria	100	1	-
procumbens	100	1	-
Vaccinium uliginosum	100	65	-
Forb			
Cornus canadensis	100	10	-
Lycopodium alpinum	100	1	-
Moss			
Moss sp.	100	1	-
Racomitrium			
lanuginosum	100	1	-
Lichen			
Cladina sp.	100	1	-
Cladina rangiferina	100	2	-
Cladina stellaris	100	2	-



Herbaceous Plant Associations

Argentina egedii - Festuca rubra

Number of Plots Sampled: 1 (1.05)

Rank: GNR SNR

Other Studies: del Moral and Watson 1978,

Boucher et al. 2012

Distribution: small-medium patch; local

occurrence Slope: 0° Aspect: NA Elevation: 2 m

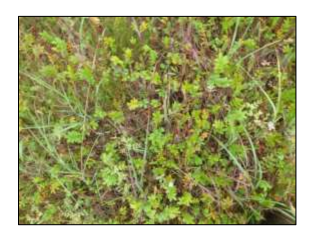
Hydrology: brackish-wet **Landform:** upper tidal flat

Vegetation: A mesic to wet, coastal meadow where the forb Argentina egedii and the grass Festuca rubra are the dominant, nominal species. Multiple species share dominance in the herbaceous layer including the forbs Dodecatheon pulchellum ssp. macrocarpum and Lathyrus japonicus var. maritimus as well as the grasses Poa eminens, Deschampsia beringensis and Leymus mollis. Moss cover is sparse and lichens are not represented. Litter covers much of the ground surface.

Succession and Disturbance: early-seral; tidal

flooding

Landcover Class: Mesic Herbaceous Coastal



	Con-	Cov	er (%)
Scientific Name	stancy	Ave.	Range
Forb			
Argentina egedii	100	35	-
Chrysanthemum			
arcticum	100	8	-
Dodecatheon			
<i>pulchellum</i> ssp.			
macrocarpum	100	18	-
Lathyrus japonicus	100	15	-
Parnassia palustris	100	2	-
Graminoid			
Deschampsia cespitosa	100	10	-
Festuca rubra	100	30	-
Juncus haenkei	100	2	-
Leymus mollis	100	10	-
Poa eminens	100	25	-
Moss			
Tetraplodon mnioides	100	5	-



Calamagrostis canadensis - Carex macrochaeta

Number of Plots Sampled: 1 (16.02)

Rank: GNR SNR

Other Studies: Hanson 1951, Boucher et al. 2012

Distribution: small patch; local occurrence

Slope: 30° Aspect: 275° Elevation: 827 m

Hydrology: mesic to wet

Landform: mountain sideslopes

Vegetation: A mesic, subalpine to alpine meadow where *Calamagrostis canadensis* and *Carex macrochaeta* are the codominant species. The fern, *Dryopteris expansa* and the wet site forb, *Epilobium lactiflorum* achieve the highest covers in the diverse, yet poorly-developed forb layer.

Nonvascular species are not represented. Litter

covers much of the ground surface.

Succession and Disturbance: mid-seral; avalanche

Landcover Class: Mesic Herbaceous



	Con-	Cov	er (%)
Scientific Name	stancy	Ave.	Range
Forb			
Argentina egedii	100	35	-
Chrysanthemum			
arcticum	100	8	-
Dodecatheon			
<i>pulchellum</i> ssp.			
macrocarpum	100	18	-
Lathyrus japonicus	100	15	-
Parnassia palustris	100	2	-
Graminoid			
Deschampsia cespitosa	100	10	-
Festuca rubra	100	30	-
Juncus haenkei	100	2	-
Leymus mollis	100	10	-
Poa eminens	100	25	-
Moss			
Tetraplodon mnioides	100	5	-



Carex anthoxanthea

Number of Plots Sampled: 3 (20.09, 20.10, 21.03)

Rank: GNR SNR **Other Studies:** none

Distribution: very small patch; local occurrence

Slope: 1°

Aspect: 63-226

Elevation: 966 - 1026 m **Hydrology:** wet to very wet **Landform:** seeps, headwater fens

Vegetation: A wet, subalpine to alpine meadow where the sedge *Carex anthoxanthea* dominates a diverse assemblage of wet site herbs. The forbs, *Caltha leptosepala, Leptarrhena pyrolifolia* and *Sanguisorba canadensis*, and the sedges, *Carex bicolor* and *Carex macrochaeta*, whose growth is favored by moist to wet site conditions, are constant at low cover. Likely due to the alpine environment opposed to site hydrology, the dwarf shrub *Cassiope mertensiana* is also constant at low cover.

Nonvascular cover is sparse and inconstant with respect to species. Litter covers much of the ground surface and standing water is often present.

Succession and Disturbance: mid- to late-seral;

seasonal flooding

Landcover Class: Wet Herbaceous





Scientific Name Con- stancy Cover (%) Shrub Second (assiope mertensiana) 100 1 Cassiope mertensiana Empetrum nigrum 33 5 - Kalmia microphylla 33 1 - Loiseleuria procumbens 33 1 - Luetkea pectinata 67 9 8-10 Salix stolonifera 67 9 8-10 Vaccinium uliginosum 67 9 8-10 Vaccinium uliginosum 33 1 - Salix stolonifera 67 9 8-10 Vaccinium uliginosum 33 1 - Forb - 1 - Caltha leptosepala 100 2 1-3 Epilobium 33 1 - anagallidifolium 33 1 - Erigeron peregrinus 67 1 - Geum calthifolium 67 1 - Lupinus nootkatensis 67 1<				(0/)
Shrub Cassiope mertensiana 100				
Cassiope mertensiana 100 1 - Empetrum nigrum 33 5 - Kalmia microphylla 33 2 - Loiseleuria 67 1 - procumbens 33 1 - Luetkea pectinata 67 1 - Salix stolonifera 67 9 8-10 Vaccinium uliginosum 33 3 - Forb Caltha leptosepala 100 2 1-3 Epilobium 33 1 - - Egilobium 33 1 - - Epidobium 67 2 1-3 - Epidobium 67 2 1-3 - Geum calthifolium 67 1 - - Leptarrhena pyrolifolia 100 2 1-3 - Lupinus nootkatensis 33 1 - - Petasites frigidus var. 67 5 3-7		stancy	Ave.	Kange
Empetrum nigrum 33 5 - Kalmia microphylla 33 2 - Loiseleuria procumbens 33 1 - Luetkea pectinata 67 1 - Salix stolonifera 67 9 8-10 Vaccinium uliginosum 33 3 - Forb - - 8-10 Caccinium uliginosum 33 3 - Forb - - - Caltha leptosepala 100 2 1-3 Epilobium 33 1 - anagallidifolium 67 2 1-3 Epilobium 67 2 1-3 Geum calthifolium 67 1 - Leptarrhena pyrolifolia 100 2 1-3 Lupinus nootkatensis 33 1 - Petasites frigidus var. 67 5 3-7 Polygonum viviparum 67 3 1-5 Saxi				
Kalmia microphylla 33 2 - Loiseleuria 33 1 - Luetkea pectinata 67 1 - Salix stolonifera 67 9 8-10 Vaccinium uliginosum 33 3 - Forb Caltha leptosepala 100 2 1-3 Epilobium 33 1 - anagallidifolium 67 2 1-3 Erigeron peregrinus 67 2 1-3 Geum calthifolium 67 1 - Leptarrhena pyrolifolia 100 2 1-3 Lupinus nootkatensis 33 1 - Petasites frigidus var. 67 1 - Petasites frigidus var. 67 3 1-5 Sanguisorba 67 5 3-7 Polygonum viviparum 67 3 1-5 Sandiringal yallii ssp. 67 1 - hultenii 33 2 <td></td> <td></td> <td>-</td> <td>-</td>			-	-
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procumbens 33 1 - Luetkea pectinata 67 1 - Salix stolonifera 67 9 8-10 Vaccinium uliginosum 33 3 - Forb Caltha leptosepala Epilobium 100 2 1-3 Epilobium 33 1 - anagallidifolium 67 2 1-3 Geum calthifolium 67 1 - Leptarrhena pyrolifolia 100 2 1-3 Lupinus nootkatensis 33 1 - Parnassia palustris 67 1 - Petasites frigidus var. 67 3 1-5 Parmassia palustris 67 3 1-5 Petasites frigidus var. 67 3 1-5 Petasites frigidus var. 67 3 1-5 Sanguisorba 3 2 2-2 Graminoid Calamagrostis 67 1 - Carex anthoxanthea<		33	2	-
Luetkea pectinata 67 1 - Salix stolonifera 67 9 8-10 Vaccinium uliginosum 33 3 - Forb - - - Caltha leptosepala Epilobium anagallidifolium 33 1 - Erigeron peregrinus 67 2 1-3 Geum calthifolium 67 1 - Leptarrhena pyrolifolia 100 2 1-3 Lupinus nootkatensis 33 1 - Parnassia palustris 67 1 - Petasites frigidus var. 67 3 1-5 Parnassia palustris 67 3 1-5 Parassia palustris 67 3 1-5 Parassia palustris 67 1 - Petasites frigidus var. 67 3 1-5 Frigidus 67 5 3-7 Polygonum viviparum 67 3 1-5 Saxifraga lyallii ssp. 100 <td< td=""><td></td><td>22</td><td>1</td><td></td></td<>		22	1	
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Forb Caltha leptosepala Epilobium anagallidifolium 33 1 - Erigeron peregrinus Geum calthifolium Leptarrhena pyrolifolia Lupinus nootkatensis 33 1 - Parnassia palustris Petasites frigidus var. frigidus Polygonum viviparum Sanguisorba canadensis Calamagrostis canadensis Carex anthoxanthea Carex anthoxanthea Carex nacrochaeta Carex nacrochaeta Carex saxatilis Eriophorum angustifolium AJuncus drummondii Juncus mertensianus Trichophorum cespitosum Var. protensum Dicranoweisia crispula Dicranum sp. Philonotis fontana Sphagnum teres Cirey Carewort Anthelia juratzkana Lichen			-	0-10
Caltha leptosepala 100 2 1-3 Epilobium 33 1 - anagallidifolium 67 2 1-3 Geum calthifolium 67 1 - Leptarrhena pyrolifolia 100 2 1-3 Lupinus nootkatensis 33 1 - Parnassia palustris 67 1 - Petasites frigidus var. 67 5 3-7 Polygonum viviparum 67 3 1-5 Sanguisorba 2 1-3 Sanguisorba 2 1-3 Saxifraga lyallii ssp. 100 2 1-3 Saxifraga lyallii ssp. 100 2 1-3 Multenii 33 2 2-2 Graminoid Calamagrostis 67 1 - Carex anthoxanthea 100 20 15-25 Carex bicolor 100 2 1-3 Carex macrochaeta 100 2 1-3 Carex nigricans 67 2 1-2 Carex nigricans	•	33	3	-
Epilobium anagallidifolium 33 1 - Erigeron peregrinus 67 2 1-3 Geum calthifolium 67 1 - Leptarrhena pyrolifolia 100 2 1-3 Lupinus nootkatensis 33 1 - Parnassia palustris 67 1 - Petasites frigidus var. frigidus 67 5 3-7 Polygonum viviparum 67 3 1-5 Sanguisorba canadensis 100 2 1-3 Saxifraga lyallii ssp. hultenii 33 2 2-2 Graminoid Calamagrostis 67 1 - Carex anthoxanthea 100 2 1-3 Carex bicolor 100 2 1-3 Carex macrochaeta 100 2 1-3 Carex nigricans 67 2 1-2 Carex saxatilis 33 5 - Eriophorum 67 2 1-3 Juncus biglumis		100	2	4.2
anagallidifolium 33 1 - Erigeron peregrinus 67 2 1-3 Geum calthifolium 67 1 - Leptarrhena pyrolifolia 100 2 1-3 Lupinus nootkatensis 33 1 - Parnassia palustris 67 1 - Petasites frigidus var. 67 5 3-7 Polygonum viviparum 67 3 1-5 Sanguisorba canadensis 100 2 1-3 Saxifraga lyallii ssp. hultenii 33 2 2-2 Graminoid Calamagrostis canadensis 67 1 - Carex anthoxanthea 100 20 15-25 1-3 Carex bicolor 100 2 1-3 1-3 Carex macrochaeta 100 2 1-3 Carex nigricans 67 2 1-2 Carex saxatilis 33 5 - Eriophorum 33		100	2	1-3
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Sphagnum teres 67 1 - Liverwort Anthelia juratzkana 33 5 - Lichen	Philonotis fontana	33	3	-
Liverwort Anthelia juratzkana 33 5 - Lichen	Sphagnum sp.	33	2	-
Liverwort Anthelia juratzkana 33 5 - Lichen		67		-
Lichen	· ·			
Lichen	Anthelia juratzkana	33	5	-
Cladina mitis 33 2 -				
	Cladina mitis	33	2	<u>-</u>

Carex lyngbyei

Number of Plots Sampled: 2 (1.01, 1.12)

Rank: G4 S5

Other Studies: Griggs 1936, Hanson 1951, Frohne 1953, Klein 1965, Stephens and Billings 1967, Crow 1968, Neiland 1971b, Streveler et al. 1973, Streveler and Worley 1977, Crow and Koppen 1977, Scheierl and Meyer 1977, del Moral and Watson 1978, Batten et al. 1978, McCormick and Pichon 1978, Racine and Anderson 1979, Ritchie et al. 1981, Friedman 1984, Wibbenmeyer et al. 1982, Vince and Snow 1984, Byrd 1984, Rosenberg 1986, Craighead et al. 1988, Stone 1993, Shephard 1995, DeVelice et al. 1999, Boggs 2000, Boggs et al. 2003, Boggs et al. 2008a, Turner 2010

Distribution: small-medium to medium patch; local

occurrence **Slope:** 1°

Aspect: 180-230°° **Elevation:** 5 - 6 m

Hydrology: brackish - very wet **Landform:** tidal flats, tidal sloughs

Vegetation: A coastal marsh dominated by *Carex*. This salt- and flood-tolerant clonal sedge forms dense stands where there are strong, diurnal fluctuations of brackish water and active sedimentation (MacKenzie and Moran 2004). Herbaceous species diversity is low and woody and nonvascular species are not represented. Sand and standing water are often present.

Succession and Disturbance: early-seral; tidal

flooding

Landcover Class: Halophytic Herbaceous Wet

Meadow

	Con-	Cov	er (%)
Scientific Name	stancy	Ave.	Range
Forb			
Argentina egedii	50	3	-
Glaux maritima	50	2	-
Honckenya peploides	50	3	-
Plantago maritima	50	5	-
Triglochin palustris	50	8	-
Graminiod			
Carex lyngbyei	100	53	20-85
Eleocharis kamtschatica	50	2	-
Puccinellia pumila	50	7	-





Carex lyngbyei - Argentina egedii - Poa eminens

Number of Plots Sampled: 1 (1.04)

Rank: GNR SNR

Other Studies: Crow 1977, Boucher et al. 2012 **Distribution:** small patch; local occurrence

Slope: 1° Aspect: 250° Elevation: 4 m

Hydrology: brackish - very wet

Landform: tidal slough

Vegetation: A wet, coastal meadow where the saltand flood tolerant forb, *Argentina egedii*, the sedge, *Carex lyngbyei* and the beach grass, *Poa eminens* are the codominant species. This association occurs in a narrow band between seaward stands of *Carex lyngbyei* and inland mesic coastal herbaceous plant associations. Plant species diversity is generally low; nonvascular species are not represented. Litter covers much of the ground surface.

Succession and Disturbance: early-seral; tidal

flooding

Landcover Class: Halophytic Herbaceous Wet

Meadow

	Con-	Cov	er (%)
Scientific Name	stancy	Ave.	Range
Forb			
Argentina egedii	100	65	-
Conioselinum gmelinii	100	1	-
Triglochin maritima	100	2	-
Graminoid			
Carex lyngbyei	100	40	-
Deschampsia			
beringensis	100	5	-
Festuca rubra	100	5	-
Leymus mollis	100	5	-
Poa eminens	100	25	-





Carex macrochaeta

Number of Plots Sampled: 2 (15.10, 16.04)

Rank: G4 S4

Other Studies: DeVelice et al. 1999, Boggs et al.

2008a, Boggs et al. 2008b

Distribution: very small to small patch; local

occurrence **Slope:** 25-45° **Aspect:** 182-270° **Elevation:** 929 - 935 m **Hydrology:** mesic to wet

Landform: mountain sideslopes

Vegetation: A mesic, subalpine to alpine meadow where *Carex macrochaeta* is the dominant species. The forbs, *Oxyria digyna, Epilobium hornemannii* ssp. *hornemannii* and *Artemisia arctica* are constant at low cover, while the streamside indicators (Klinka et al. 1989), *Arnica latifolia* and *Parnassia fimbriata* are locally abundant. The wet site mosses *Campylium stellatum* and

Rhytidiadelphus squarrosus can also achieve local abundance. Lichens are sparse to absent. Litter and standing water may be present.

Succession and Disturbance: mid-seral; runoff, rockfall, avalanche

Landcover Class: Dwarf Shrub - Herbaceous,

Dwarf Shrub - Herbaceous - Rock



	Con-	Cov	er (%)
Scientific Name	stancy	Ave.	Range
Shrub			
Luetkea pectinata	50	50	-
Phyllodoce glanduliflora	50	1	-
Salix stolonifera	50	2	-
Forb			
Aconitum delphiniifolium	50	2	-
Anemone sp.	50	1	-
Arnica latifolia	50	20	-
Arnica lessingii	50	3	-
Artemisia arctica	100	1	-
Athyrium filix-femina	50	3	-
Chamerion latifolium	50	4	-
Epilobium hornemannii			
ssp. <i>hornemannii</i>	100	2	1-2
Leptarrhena pyrolifolia	50	4	-
Oxyria digyna	100	3	1-4
Parnassia fimbriata	50	8	-
Prenanthes alata	50	2	-
Rhodiola integrifolia	50	2	-
Rubus arcticus	50	1	-
Graminoid			
Calamagrostis			
canadensis	50	1	-
Carex macrochaeta	100	55	40-70
<i>Luzula</i> sp.	50	1	-
Luzula parviflora	50	1	-
Vahlodea atropurpurea	50	5	-
Moss			
Campylium stellatum	50	15	-
Moss sp.	50	10	-
Rhytidiadelphus	_		
squarrosus	50	15	-



Carex pyrenaica ssp. micropoda - Luzula species - Cladina species

Number of Plots Sampled: 3 (18.02, 50.01,

50.04)

Rank: GNR SNR **Other Studies:** none

Distribution: very small to medium patch; local

Slope: 0-8°

Aspect: 200-206°

Elevation: 1071 - 1282 m

Hydrology: mesic

Landform: mountain sideslopes, benches

Vegetation: A mesic, high-alpine type where the graminoids, Carex pyrenaica ssp. micropoda, Luzula arcuata and L. piperi are dominant. A diverse and well-developed lichen mat is dominated by fruticose lichen species represented by members of the Cladina genus with Cladina stellaris constant at high cover and C. mitis locally abundant. The foliose lichen genus Umbilicaria is also constant, but at lower cover. The dwarf shrub, Harrimanella stelleriana is constant at low cover and Salix stolonifera achieves local abundance. The moss layer is diverse but poorly-developed. Exposed, lichenencrusted bedrock is common.

Succession and Disturbance: late-seral;

avalanche, wind

Landcover Class: Dwarf Shrub - Lichen - Rock



	Carr	Com	(0/)
G + 4101 N	Con-		er (%)
Scientific Name	stancy	Ave.	Range
Shrub		_	
Empetrum nigrum	33	1	-
Harrimanella stelleriana	100	3	2-5
Luetkea pectinata	33	1	-
Phyllodoce glanduliflora	33	2	-
Salix stolonifera	67	6	1-10
Vaccinium vitis-idaea	33	1	-
Forb			
Arnica lessingii	33	2	-
Artemisia arctica ssp.	22		
arctica	33	1	-
Huperzia selago	67	1	-
Kumlienia cooleyae	67	1	-
Lycopodium alpinum	33	1	-
Saxifraga ferruginea	67	2	1-2
Sibbaldia procumbens	67	1	-
Silene acaulis	67	2	1-2
Graminoid			
Anthoxanthum monticola	67	4	3-5
Carex lachenalii	33	2	-
Carex macrochaeta	67	3	1-5
Carex pyrenaica ssp. micropoda	100	14	3-30
Luzula arcuata	67	7	3-30 3-10
	33	10	3-10
Luzula piperi Moss	33	10	-
	33	1	
Andreaea rupestris	55 67	5	-
Dicranum fuscescens Hamatocaulis vernicosus	33	3	-
	33	5	-
Hylocomium splendens			-
Moss sp.	33	2	-
Pleurozium schreberi	33	3	-
Polytrichastrum alpinum	33	2	-
Polytrichum juniperinum	33	1	-
Racomitrium lanuginosum	33	1	-
Liverwort	22	_	
Anthelia juratzkana	33	5	-
Lichen			
Cetraria islandica	67	1	-
Cladina mitis	67	15	10-20
Cladina rangiferina	67	3	1-5
Cladina stellaris	100	14	3-30
Cladonia sp.	100	2	1-3
Cladonia bellidiflora	33	1	-
Flavocetraria nivalis	33	1	-
Lichen, crustose	33	10	-
Solorina crocea	33	1	-
Stereocaulon	33	1	-
Stereocaulon condensatum	33	1	-
Umbilicaria sp.	33	10	-
Umbilicaria angulata	67	6	1-10

Chamerion latifolium

Number of Plots Sampled: 1 (15.03)

Rank: G5 S5

Other Studies: Webber et al. 1978, Boggs 2000

(undersampled), DeVelice et al. 1999

(undersampled), Boggs et al. 2001, Boggs et al.

2008a, Boggs et al. 2008b

Distribution: medium patch; scattered occurrence

Slope: 2°
Aspect: 220°
Elevation: 640 m
Hydrology: dry-mesic
Landform: gravel bar

Vegetation: An upland or riparian, low- to midelevation sparse type where the forb, *Chamerion latifolium* is the dominant species. *Chamerion latifolium* commonly occurs on water-receiving sites with nitrogen rich, mineral soils (Klinka et al. 1989). In Klondike, this association is seral on gravel river bars and includes a diversity of species at low to trace³⁰ cover. Much of the ground cover is exposed alluvium.

Succession and Disturbance: early-seral; river

flooding

Landcover Class: Sparse Vegetation



	Con-	Cov	er (%)
Scientific Name	stancy	Ave.	Range
Shrub			
Alnus viridis ssp. sinuata	100	1	-
Forb			
Chamerion latifolium	100	20	-
Saxifraga nelsoniana ssp. nelsoniana	100	1	_
Graminoid		•	
Carex macrochaeta	100	1	-
Festuca brachyphylla	100	1	-
Moss			
Hylocomium splendens	100	1	-
Moss sp.	100	3	-
Stereocaulon sp.	100	1	-



³⁰ Species detected at less than 1% cover (trace) are not included in the constancy and cover table for this plant association.

Deschampsia beringensis

Number of Plots Sampled: 1 (2.03)

Rank: G5 S5

Other Studies: Hanson 1951, Stephens and Billings 1967, Seguin 1977, Batten et al. 1978, Ritchie et al. 1981, Boggs 2000, DeVelice et al.

1999, Boggs et al. 2008a

Distribution: medium patch; local occurrence

Slope: 6° Aspect: 19° Elevation: 3 m

Hydrology: mesic-wet

Landform: uplifted tidal flats, tidal sloughs
Vegetation: A mesic, coastal meadow where
Deschampsia beringensis is the dominant
graminoid and Poa eminens is subdominant.
Argentina egedii is the dominant forb, with
Parnassia palustris subdominant. The wet site moss,
Campylium hispidulum dominates the ground cover.
Species diversity is generally low.

Succession and Disturbance: early-seral; storm-tide

flooding.

Landcover Class: Mesic Herbaceous Coastal

	Con-	Cov	er (%)
Scientific Name	stancy	Ave.	Range
Shrub			
Alnus viridis ssp. sinuata	100	1	-
Forb			
Chamerion latifolium	100	20	-
Saxifraga nelsoniana			
ssp. <i>nelsoniana</i>	100	1	-
Graminoid			
Carex macrochaeta	100	1	-
Festuca brachyphylla	100	1	-
Moss			
Hylocomium splendens	100	1	-
Moss sp.	100	3	-
Stereocaulon sp.	100	1	-



Festuca rubra

Number of Plots Sampled: 1 (1.11)

Rank: GNR SNR

Other Studies: Talbot et al. 1984, Boggs 2008a **Distribution:** medium-large patch; local occurrence

Slope: 0° Aspect: NA Elevation: 7 m

Hydrology: dry-mesic

Landform: uplifted tidal flat

Vegetation: A mesic, coastal meadow where Festuca rubra is the dominant graminoid. Ruderal native species such as the forbs Achillea millefolium var. borealis, grasses in the Agrostis genus and the moss, Ceratodon purpureus are common. The nonnative species Poa pratensis ssp. irrigata and Rumex acetosella and the nuisance species Hordeum jubatum may be relict from the gold rushera, but have likely been reintroduced by modern-

day use of the uplifted tidal flats at Dyea. **Succession and Disturbance:** early-seral; storm-

tidal flooding; human

Landcover Class: Mesic Herbaceous Coastal



	Con-	Cov	er (%)
Scientific Name	stancy	Ave.	Range
Forb			
Achillea millefolium var.			
borealis	100	10	-
Lathyrus japonicus	100	3	-
Plantago maritima	100	2	-
Rumex acetosella	100	5	-
Graminoid			
Agrostis exarata	100	8	-
Agrostis scabra	100	10	-
Festuca rubra	100	30	-
Hordeum jubatum	100	2	-
Leymus mollis	100	1	-
Poa pratensis ssp.			
irrigata	100	19	-
Moss			
Ceratodon purpureus	100	25	-
Polytrichum juniperinum	100	5	-



Leymus mollis

Number of Plots Sampled: 4 (1.02, 1.07, 1.08, 2.02)

2.02)

Rank: G5 S5

Other Studies: Griggs 1936, Hanson 1951, 1953, Bank 1951, Klein 1959, Spetzman 1959, Johnson et al. 1966, Stephens and Billings 1967, Shacklette et al. 1969, Young 1971, Ugolini and Walters 1974, George et al. 1977, Batten et al. 1978, Racine and Anderson 1979, Meyers 1985, Rosenberg 1986, Talbot et al. 1984, DeVelice et al. 1999, Boggs 2000

Distribution: small medium to medium patch; local

occurrence Slope: 0-2° Aspect: 90-230° Elevation: 3 - 10 m

Hydrology: brackish - mesic to mesic

Landform: upper tidal flats, beach berms and dunes,

uplifted tidal flats

Vegetation: A mesic, coastal meadow comprised of salt- and flood tolerant species. The beach grass, Leymus mollis is the dominant species; the forb, Lathyrus japonicus var. maritimus is constant and abundant, while Achillea millefolium var. borealis, Argentina egedii and Honckenya peploides achieve local abundance. Species diversity is generally low. The moss layer is represented by a single species, Brachythecium albicans, which commonly occurs on sand and in coastal dune settings (BBS 2010). Lichens are absent. Litter covers much of the ground surface.

Succession and Disturbance: early-seral; salt spray,

storm-tidal flooding

Landcover Class: American Dunegrass Coastal

	Con-	Cov	er (%)
Scientific Name	stancy	Ave.	Range
Forb			
Achillea millefolium var.			
borealis	25	15	-
Argentina egedii	75	14	1-20
Conioselinum gmelinii	75	6	5-7
Glaux maritima	25	1	-
Honckenya peploides	25	10	-
Lathyrus japonicus var.			
maritimus	100	29	20-40
Plantago maritima	25	2	-
Graminoid			
Festuca rubra	25	5	-
Leymus mollis	100	65	60-70
Poa eminens	25	1	-
Moss			
Brachythecium albicans	25	5	-





Luzula arcuata - Cladina species

Number of Plots Sampled: 2 (17.01, 50.05)

Rank: GNR SNR

Other Studies: see Boucher et al. 2012 **Distribution:** small patch; local occurrence

Slope: 6-45° **Aspect:** 45-300°

Elevation: 1107 - 1119 m **Hydrology:** mesic to dry-mesic

Landform: mountain sideslopes, knobs with

exposed or shallow bedrock

Vegetation: A mesic to dry, high-alpine type where Luzula arcuata is the dominant vascular species. A diverse and well-developed lichen mat is generally dominated by fruticose lichen species and specifically by members of the Cladina genus with Cladina stellaris and C. mitis constant at high cover and C. rangiferina locally abundant. Additional lichen species belonging to the Stereocaulon genus and Thamnolia vermicularis are constant at low abundance; Flavocetraria nivalis is locally abundant. The forb and moss strata are diverse but poorly-developed. The forb, Silene acaulis is constant at low cover and the moss, Dicranum fuscescens achieves local abundance. Exposed, lichen-encrusted bedrock is common.

Succession and Disturbance: early- to mid-seral; avalanche, wind

Landcover Class: Dwarf Shrub - Lichen - Rock



	Con-	Cov	er (%)
Scientific Name	stancy	Ave.	Range
Shrub			
Salix stolonifera	50	4	-
Forb			
Campanula lasiocarpa	50	1	-
Cardamine bellidifolia	50	1	-
Huperzia selago	50	3	-
Saxifraga bronchialis	50	1	-
Saxifraga ferruginea	50	2	-
Silene acaulis	100	1	-
Graminoid			
Anthoxanthum			
monticola ssp. alpinum	100	2	1-2
Carex microchaeta	50	2	-
Festuca brevissima	50	1	-
Luzula arcuata	100	18	6-30
Moss			
Andreaea rupestris	50	2	-
Dicranum fuscescens	50	10	-
Moss sp.	50	1	-
Polytrichum sp.	50	2	-
Racomitrium	50	2	
lanuginosum Liverwort	30	2	-
Scapania sp.	50	2	
Lichen	30	2	-
Cetraria sp.	50	4	_
Cetraria islandica	50	1	_
Cladina sp.	50	3	_
Cladina mitis	100	9	7-10
Cladina rangiferina	50	18	-
Cladina stellaris	100	14	5-22
Cladonia bellidiflora	50	4	-
Flavocetraria nivalis	50	10	_
Lichen sp.	50	5	_
Stereocaulon sp.	100	6	1-10
Thamnolia vermicularis	100	2	1-3



Poa eminens - Argentina egedii

Number of Plots Sampled: 1 (1.06)

Rank: G4 S4

Other Studies: Crow 1977, Ritchie et al. 1981 **Distribution:** small-medium patch; local

occurrence **Slope:** 1° **Aspect:** 230° **Elevation:** 7 m

Hydrology: brackish - mesic **Landform:** upper tidal flats

Vegetation: A mesic, coastal meadow where the salt- and flood-tolerant forbs *Argentina egedii* and *Lathyrus japonicus* var. *maritimus* and the grass *Poa eminens* are the dominant, nominal species. Woody and nonvascular species are not represented; species diversity is generally low. Litter covers much of the ground surface.

Succession and Disturbance: early-seral; storm-

tidal flooding

Landcover Class: Mesic Herbaceous Coastal

	Con-	Cover (%)	
Scientific Name	stancy	Ave.	Range
Forb			
Argentina egedii	100	35	-
Conioselinum gmelinii	100	3	-
Lathyrus japonicus	100	25	-
Graminoid			
Poa eminens	100	65	-





Trichophorum cespitosum

Number of Plots Sampled: 1 (21.08)

Rank: G5 S5

Other Studies: Shephard 1995, DeVelice et al. 1999,

Boggs et al. 2008a, Boggs et al. 2008b **Distribution:** small patch; local occurrence

Slope: 1°
Aspect: 218°
Elevation: 999 m
Hydrology: very wet
Landform: headwater fen

Vegetation: A wet, subalpine to alpine meadow where the rush, *Trichophorum cespitosum* is dominant and the sedges *Carex anthoxanthea* and *C. macrochaeta* are subdominant. This association occurs as a headwater fen over base-rich parent materials. Sites are typically level to gently sloping with smooth or slightly hummocky topography. Soils are permanently saturated but rarely inundated (MacKenzie and Moran 2004); however, standing water is present.

Succession and Disturbance: mid-seral; seasonal

flooding

Landcover Class: Wet Herbaceous

	Con-	Cover (%)	
Scientific Name	stancy	Ave.	Range
Shrub			
Empetrum nigrum	100	1	-
Salix stolonifera	100	3	-
Vaccinium uliginosum	100	5	-
Forb			
Artemisia arctica	100	1	-
Caltha leptosepala	100	1	-
Erigeron peregrinus	100	3	-
Geum calthifolium	100	5	-
Parnassia palustris	100	2	-
Petasites frigidus var.			
frigidus	100	2	-
Platanthera dilatata	100	1	-
Polygonum viviparum	100	1	-
Sanguisorba	400	_	
canadensis	100	5	-
Graminoid			
Carex anthoxanthea	100	10	-
Carex macrochaeta	100	5	-
Carex saxatilis	100	10	-
Carex scirpoidea	100	3	-
Juncus mertensianus Trichophorum	100	5	-
cespitosum	100	35	-
Moss			
Sphagnum warnstorfii	100	5	-



Nonvascular Plant Associations

Andreaea blyttii

Number of Plots Sampled: 1 (18.03)

Rank: GNR SNR Other Studies: none

Distribution: small patch; local occurrence

Slope: 12° Aspect: 116° Elevation: 1244 m Hydrology: mesic

Landform: mountain sideslopes, benches,

Vegetation: An upland, subalpine to alpine type where the moss, *Andreaea blyttii* is the dominant species and the liverwort, *Anthelia juratzkana*, is subdominant. Both species are commonly found on wet, acidic rock and in Klondike occur over glaciated bedrock flushed by upgradient snowmelt. *Anthelia juratzkana* has been found to be a major component of cryptogamic crust forming over volcanic deposits in Aniachak National Park and Preserve (Boucher et al. 2012). Vascular species are absent or sparse; species diversity is generally low.

Succession and Disturbance: early-seral; avalanche,

glaciation

Landcover Class: Ericaceous Dwarf Shrub - Rock

	Con-	Cov	er (%)
Scientific Name	stancy	Ave.	Range
Graminoid			
Carex pyrenaica ssp. micropoda	100	1	-
Moss			
Andreaea blyttii	100	65	-
Liverwort			
Anthelia juratzkana	100	10	-
Lichen			
Solorina crocea	100	1	-



Racomitrium lanuginosum - Crustose Lichen

Number of Plots Sampled: 1 (12.02)

Rank: GNR SNR

Other Studies: Shacklette et al. 1969, Boucher et

al. 2012

Distribution: medium patch; scattered occurrence

Slope: 23° **Aspect:** 260° **Elevation:** 427 m **Hydrology:** dry

Landform: talus, alluvial fans

Vegetation: An upland, low-elevation to alpine type where the dry, acidic site moss, *Racomitrium lanuginosum* is the dominant species and crustose lichen species cover rock surfaces. This association appears to occur on stable talus and presumably, dry, recently-exposed bedrock. Woody species are sparse and herbaceous species are not represented. Species diversity is low.

Succession and Disturbance: early-seral; rockfall,

avalanche

Landcover Class: Rock-Bare Ground



	Con-	Cov	er (%)
Scientific Name	stancy	Ave.	Range
Tree			
Betula papyrifera	100	1	-
Shrub			
Alnus viridis ssp. sinuata	100	1	-
Menziesia ferruginea	100	1	-
Moss			
Dicranum sp.	100	1	-
Pleurozium schreberi	100	1	-
Polytrichum sp.	100	1	-
Racomitrium			
lanuginosum	100	10	-
Liverwort			
Ptilidium ciliare	100	3	-
Lichen			
Cladina rangiferina	100	2	-
Cladina stellaris	100	2	-
Cladonia sp.	100	1	-
Lichen, crustose	100	60	-
Umbilicaria angulata	100	5	-



Stereocaulon paschale

Number of Plots Sampled: 1 (3.03)

Rank: GNR SNR

Other Studies: a similar association was described by Brock and Burke (1980) from the Ray Mountains

in central Alaska.

Distribution: small patch; local occurrence

Slope: 19° Aspect: 120° Elevation: 50 m Hydrology: dry

Landform: mountain sideslopes, bedrock benches Vegetation: An upland, low-elevation to alpine type where the early-seral, dry site lichen, *Stereocaulon paschale* is the dominant species (Holt 2007). The fruticose lichen species, *Cladonia uncialis* and *Cladina stellaris* and the moss *Dicranum scoparium* are subdominant. This association appears to occur on exposed bedrock and presumably vegetated talus. Woody species are sparse and herbaceous species are not represented. Species diversity is low.

Succession and Disturbance: mid-seral; no significant disturbance other than frequent desiccation.

Landcover Class: Hemlock - Paper Birch Open



	Con-	Cover (%)	
Scientific Name	stancy	Ave.	Range
Shrub			
Ribes sp.	100	1	-
Forb			
Cryptogramma			
acrostichoides	100	1	-
Graminoid			
Agrostis scabra	100	1	-
Moss			
Dicranum scoparium	100	12	-
Pleurozium schreberi	100	3	-
Polytrichum			
juniperinum	100	8	-
Lichen			
Cladina rangiferina	100	5	-
Cladina stellaris	100	10	-
Cladonia gracilis	100	5	-
Cladonia uncialis	100	15	-
Stereocaulon			
_ paschale	100	35	-



Discussion

The diversity of natural vegetation and landcover types present in Klondike Gold Rush NHP is captured in coastal, mountain sideslope, alluvial fan and alpine ecological gradients. Generalized locations of these ecological gradients within the Park are shown in Figures 8, 10, 12 and 14; toposequences depicting these gradients are provided in Figures 9, 11, 13 and 15. Because the Dyea area of the Chilkoot Unit is situated along a rising coastline, the progression of landcover types across the landscape mimics a generalized successional sequence, whereas the sequence of landcover classes across the valley bottom, mountainside and alpine landscapes reflect differences in elevation, topography, and disturbance regime.

Coastal Landscapes

The coastal landscape at Dyea is most strongly influenced by isostatic uplift, river flooding and human disturbance (Figures 8 and 9). Following deglaciation in the Pleistocene, the coastal lands at Dyea have been rising at a rate of 21.02 (±4.06) mm/yr (Larsen et al. 2005). This movement elevates land above tidal influence and allows plant species from the inland, non-tidal communities to colonize. In this way, the progression of landcover types encountered across the landscape at Dyea mimics a successional pathway. Moving inland, landcover transitions from unvegetated mudflats, which are inundated twice daily by marine waters, to the lower tidal zone, which is sparsely vegetated by grasses such as Puccinellia nutkaensis and succulent forbs such as Honckenya peploides that have high tolerance to saline and flooded environments. Depending on topography and freshwater inputs, vegetation in the upper tidal zone transitions to either estuarine or coastal meadow communities. In sheltered locations along tidal sloughs and inlets vegetation is dominated by saltand flood-tolerant graminoids such as Carex lyngbyei and Deschampsia beringensis. In more exposed locations along the outer coastline, beach meadows comprised of salt-tolerant, yet floodintolerant grasses such as Leymus mollis and forbs such as Lathyrus japonicus ssp. maritimus establish. Where tidal influence is limited to storm tide inputs, herbaceous meadows become more diverse with respect to forbs. Beyond the reach of tidal-inundation vegetation transitions to a Picea sitchensis woodland with subdominant Pinus contorta var. latifolia. The residence and extent of halophytic species across these coastal lands are presumably longer and greater due to the tidal history of inland sites.

Flooding and migration of the Taiya River, which enters Lynn Canal at Dyea, directs the types and extent of riparian vegetation within the floodplain. The main Taiya floodplain channel segment consists of multiple to braided segments indicative of high bed loads and frequent channel migrations (Paustian et al. 1994). Flooding from these channels saturates and refreshes soils with nutrient-rich sediment seasonally across the active floodplain and during periods of high flow in the inactive floodplain. Vegetation establishes in response to this flood disturbance gradient. In the most active sections of the floodplain, species with fast juvenile growth rates that require mineral soil for germination and tolerate extended periods of saturation such as shrubs in the *Alnus* and *Salix* genera establish. In the less active portions of the floodplain, shade-intolerant trees such as *Populus balsamifera* ssp. *trichocarpa*, which can withstand a fluctuating groundwater table and is able to overcome sedimentation through suckering and coppice sprouting, colonize (Agee 1988). In the least

active or inactive sections of the floodplain longer-lived, shade-tolerant species with more sustained mature growth rates such as *Picea sitchensis* and *Tsuga heterophylla* establish (USFS 1994, Deal and Harrington 2006). *Picea sitchensis* requires mineral soil for germination and is less shade-tolerant compared to *Tsuga heterophylla* and for these reasons it is more common in the comparatively open and dynamic habitats towards the Taiya River and coastline (USFS 1994). *Tsuga heterophylla* tends to colonize forests following development of organic soils and the stabilization of their landforms.

Human disturbance is variable and thus difficult to quantify. At Dyea, the acute occupation during the gold rush resulted in the denudation of forests, which are now in second growth. Today, Dyea is a prime recreational area that is open to foot, bike and vehicular traffic. The frequent, low-grade ground disturbance resulting from these activities tends to retard natural successional processes and through the exposure of mineral soils, favor the establishment of nonnative plant species, which are well-represented at Dyea.

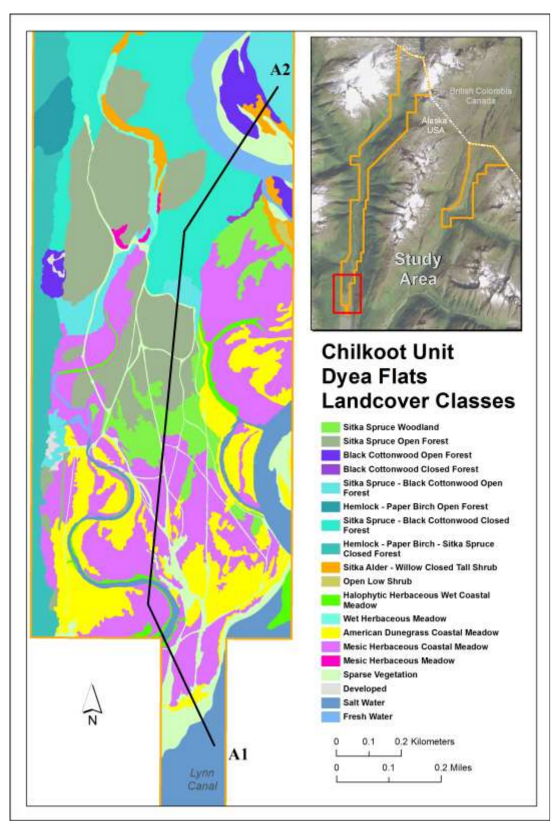


Figure 8 Generalized location of a coastal toposequence at Dyea, Klondike Gold Rush National Historical Park, Alaska.

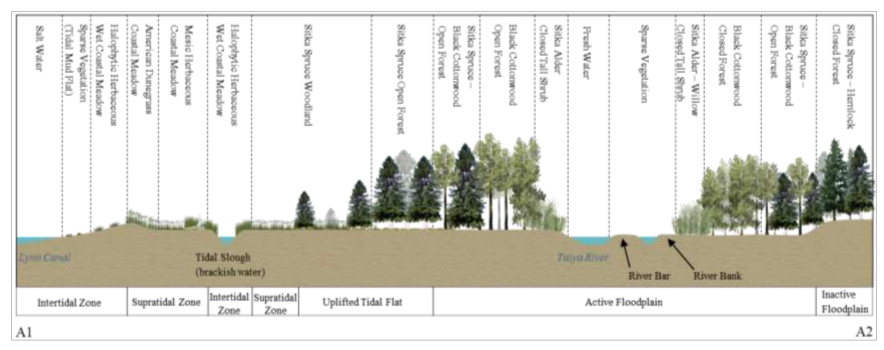


Figure 9 Coastal toposequence at Dyea, Klondike Gold Rush National Historical Park, Alaska

Mountain Valleys and Sideslopes

The progression of landcover types across mountain valleys and sideslopes in Klondike Gold Rush NHP is strongly influenced by disturbance and elevation (Figures 10 and 11). Disturbances such as landslide, avalanche, logging and windthrow that when restricted in scale contribute to a shifting mosaic of vegetation types and the complexity of forest structure and diversity (Deal et al. 2004). These disturbances alter forest vigor and density, which through their relation to light interception by the canopy are thought to be the primary controlling factor in the secondary succession of southeast Alaska forests. In response to the favorable growth conditions created by overstory removal (more light, less competition with conifers), residual shrubs and tree seedlings have been shown to increase their growth with understory biomass peaking 15-25 years post-disturbance. As the forest canopy closes, circa 25-35 years post disturbance, the presence of shrubs and herbs becomes greatly reduced and bryophytes and ferns dominate the understory. This depauperate phase apparently distinguishes the needleleaf forests of southeast Alaska from most other forest types (Alaback 1982). With the opening of canopy gaps 140-160 years post-disturbance, deciduous shrubs and herbs tend to reestablish and increase their abundance and reestablish vertical stratification (Paustian et al. 1994). Old-growth forest types dominated by Tsuga heterophylla are achieved in the final stages of succession. These forests are characterized by trees exceeding ages of 250 years, a multilayered canopy and presence of snags and coarse woody debris. The varied mesotopography and substrates of the forest floor in these older types supports a more diverse assemblage of plants, which is often dominated by *Vaccinium* (blueberry) shrubs (Alaback 1982, DeMeo et al. 1992).

The upper reaches of the Taiya and Skagway Rivers are bedrock constrained and not prone to overbank flooding, thus the riparian vegetation comprised of species in the *Alnus*, *Salix* and *Populus* genera, in these valley bottoms is restricted to narrow stringers that flank river and tributary banks. Mountain valley and sideslopes are forested with extensive stands of *Picea sitchensis* and *Tsuga heterophylla*; in White Pass where valley bottoms are more affected by cold air drainage, *Abies lasiocarpa* shares dominance. On cliffs and broken sideslopes, the presence of *Betula papyrifera* increases, in the Chilkoot Unit, pure stands of *Pinus contorta* var. *latifolia* develop on the most exposed bedrock knolls. In both the Chilkoot and White Pass units, upper mountain sideslopes are forested by members of the *Tsuga* genus with species dominance transitioning from *T. heterophylla* to *T. mertensiana* and *Abies lasiocarpa* becoming codominant in the subalpine. With increasing exposure, the growth of *Tsuga mertensiana* and *Abies lasiocarpa* is restricted to dwarf stature and often krummholz form.

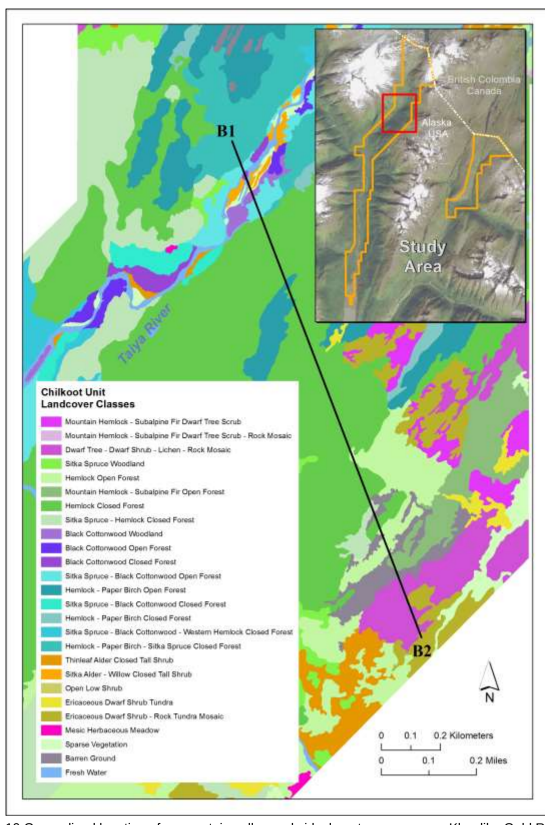


Figure 10 Generalized location of a mountain valley and sideslope toposequence, Klondike Gold Rush National Historical Park, Alaska.

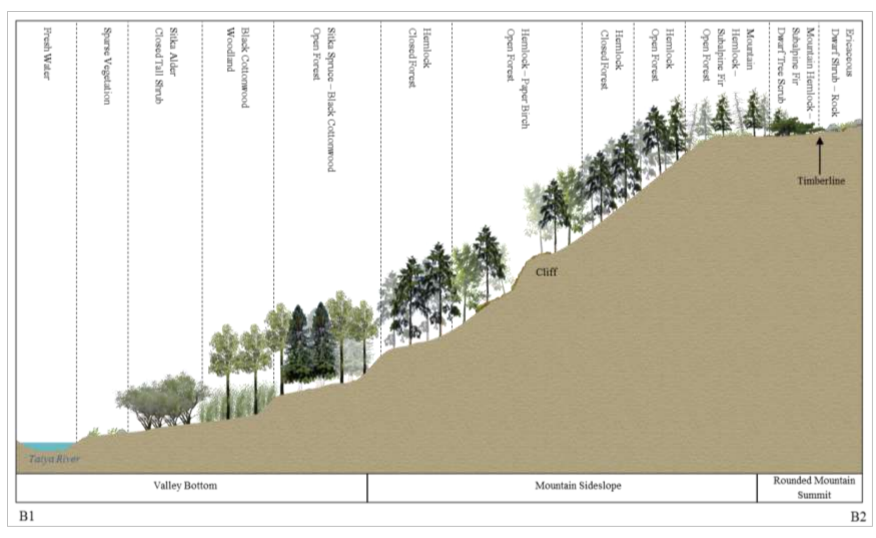


Figure 11 Mountain valley and sideslope toposequence, Klondike Gold Rush National Historical Park, Alaska.

Alluvial Fans

The steep and geologically-young environment that characterizes much of Klondike Gold Rush NHP makes sideslopes susceptible to mass wasting processes such as landslide, avalanche and glacial outburst flooding (Figures 12 and 13). Where this movement of earth, snow or water results in the denudation of vegetation, primary succession is initiated. Alluvial fans, built by debris flow, exemplify a typical sequence of landcover classes across this type of large-scale disturbance gradient. Here, barren to sparsely-vegetated types found in the most disturbed, medial sections of the fan grade to open cover of low shrubs belonging to the *Alnus* and *Salix* genera. With time, shrub thickets close and herbaceous meadows develop in topographic lows that have a higher rate of organic matter accumulation and subsequently, greater water retention. On stable, lateral portions of the fan, *Populus balsamifera* ssp. *trichocarpa* woodlands may develop. Beyond the extent of alluvial deposition, vegetation transitions to whichever type the fan intruded.

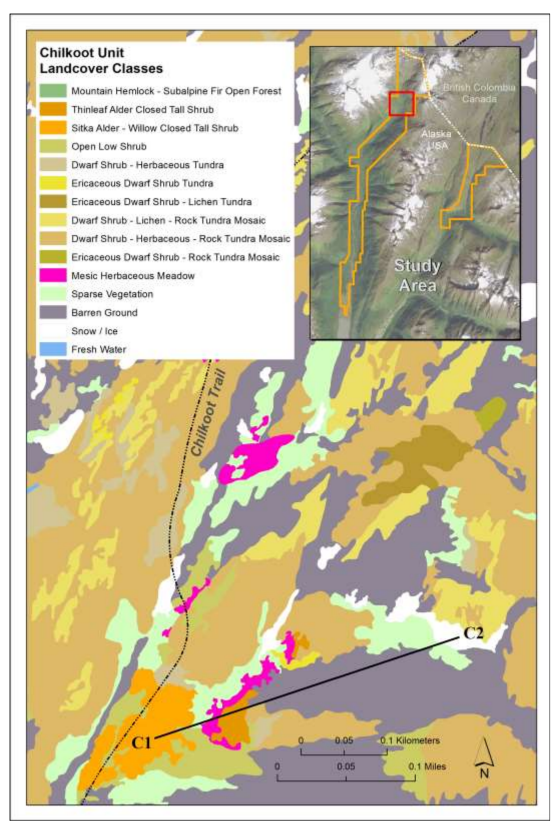


Figure 12 Generalized location of an alluvial fan toposequence, Unit, Klondike Gold Rush National Historical Park, Alaska.

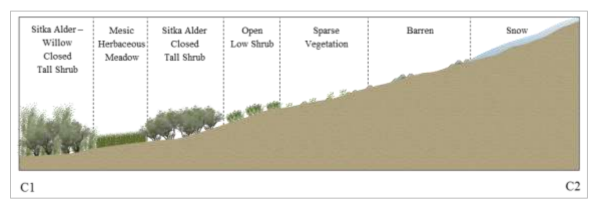


Figure 13 Alluvial fan toposequence, Klondike Gold Rush National Historical Park, Alaska.

Alpine Landscapes

The alpine landscape in Klondike Gold Rush NHP is most strongly influenced by time since disturbance (i.e. successional stage) and exposure. Alpine succession is a slow and thus poorly-understood process (Marcante et al. 2009) that is difficult to isloate from the influences of site condition. Generally, primary succession in alpine environments proceeds from bare rock or soil. These substrates are pioneered by dry lichen communities, which are colonized by xeric mosses that serve as germination beds for vascular plants (Cox 1933). The repetitive establishment and mortality of seedlings in these impoverished beds eventually cumulates in a thin hummus or poor soil sufficient to allow early colonizers to complete their life cycle (Cox 1933). Continued soil development allows vegetation to build and for larger, often woody, life-forms to establish (Figures 14 and 15).

In both the Chilkoot and White Pass Units units, ice and perennial snow are well-represented in the highest alpine environments. In areas of high exposure or recent deglaciation, landcover ranges from barren to lichen-encrusted bedrock. With increasing protection and/or time since disturbance a sparse cover of graminoid species such as Luzula piperi, L. arcuata and Carex pyrenaica and nonvascular species belonging to the Cladina genus and Racomitrium lanuginosum may develop. In more protected, lower elevation sites, fruticose lichens in the genus Cladina proliferate in association with Harrimanella stelleriana and Empetrum nigrum. Well-protected areas that retain snow late into the growing season are dominated by the ericaceous dwarf shrubs *Harrimanella stelleriana*, *Cassiope mertensiana*, Phyllodoce glanduliflora, and Empetrum nigrum, the dwarf shrub Luetkea pectinata and a diversity of subalpine forbs such as Artemisia arctica, Arnica lessingii, Athyrium filix-femina and Veratrum viride. Wet herbaceous communities dominated by Carex anthoxanthea and Trichophorum cespitosum develop in headwater fens and fringing lakes and drainage paths. The transition from alpine to subalpine is most commonly occupied by dwarf forests codominated by Tsuga mertensiana and Abies lasiocarpa and thickets of the tall shrub, Alnus viridis ssp. sinuata.

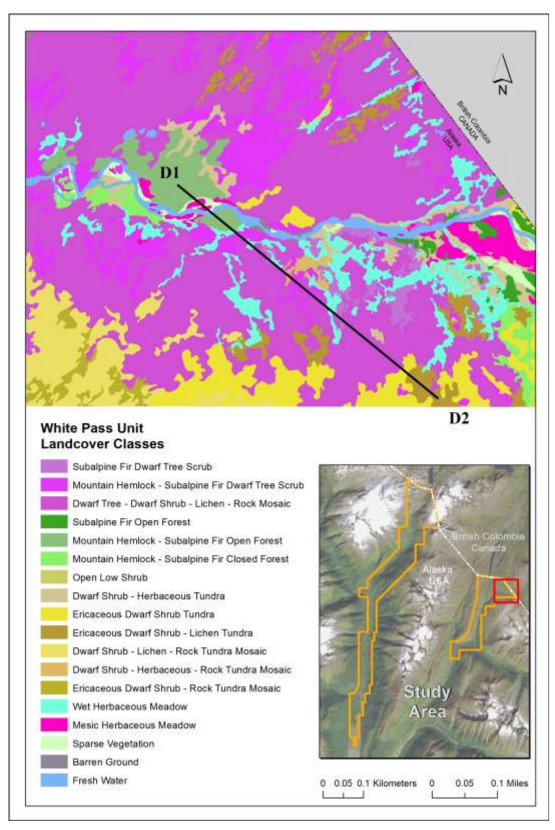


Figure 14 Generalized location of an alpine toposequence, Klondike Gold Rush National Historical Park, Alaska.

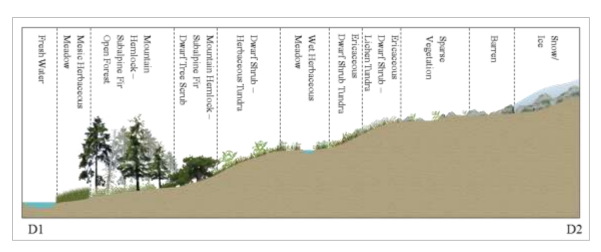


Figure 15 Alpine toposequence, Klondike Gold Rush National Historical Park, Alaska.

Conclusions

This project addresses landcover at both the map class and plant association levels for Klondike Gold Rush National Historical Park (NHP). Landcover is classified, described and mapped at the map class level and classified and described at the plant association level. The 57 map classes and 86 plant associations described herein are based on the Alaska Vegetation Classification (Viereck et al. 1992) and informed by the floristics of 180 field plots. Landcover distribution was manually digitized on current aerial photography in a GIS environment and attributed at the map class level. The landcover information presented here provides an inventory from which the status, condition and trend of natural resources within Klondike Gold Rush NHP can be monitored.

There are several measures that could be taken to improve the accuracy of the landcover classifications and map presented here. The broad climatic and ecological gradients traversed by the Chilkoot and White Passes result in a considerable number of plant associations, many of which are considered provisional due to the paucity of supporting plot data. Additional vegetation survey within the map classes that house these provisional plant associations, especially in the White Pass Unit where access was limited, would help refine their classification. With respect to landcover mapping, acquisition of higher-resolution imagery for the areas of the Chilkoot Unit for which aerial photography is not currently available would allow classes to be mapped with greater accuracy. Both the addition of plot data and higher-resolution imagery would provide a reference dataset that could be used to assess the accuracy of the landcover map.

The completion of this project concludes the Inventory and Monitoring Program's initial phase of documenting the dominant vegetation types within Alaska's National Park units. While similar methodologies were employed for each park, the individual datasets have not been reconciled to a single database. The compilation of plot data across Alaska park units would promote the multiscale assessment of the status, condition and trend of key natural resources within NPS networks and potentially regions. External to park units, a compilation of plot data would assist the development of a unified vegetation classification that could be applied to future landcover mapping on the wall-to-wall orthomosaic image that is currently in production for the state.

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Appendix A: Conservation Status Ranks

Conservation Status Ranks

Determining which species and ecosystems are thriving and which are rare or declining is crucial for targeting conservation towards elements of biodiversity in greatest need. NatureServe and its member programs and collaborators use a suite of factors to assess the conservation status of plant, animal, and fungal species, as well as ecological communities and systems. These assessments lead to the designation of a conservation status rank. For species these ranks provide an estimate of extinction risk, while for ecological communities and systems they provide an estimate of the risk of elimination.

Conservation status ranks are based on a scale, ranging from critically imperiled (G1) to demonstrably secure (G5). Status is assessed and documented at two distinct geographic scales-global (G) and state/province (S).

Interpreting Conservation Status Ranks

The conservation status of a species or ecosystem is designated by a number from 1 to 5, preceded by a letter reflecting the appropriate geographic scale of the assessment (G = Global and S = Subnational). The numbers have the following meaning:

1 = critically imperiled

2 = imperiled

3 = vulnerable

4 = apparently secure

5 = secure.

For example, G1 would indicate that a species is critically imperiled across its entire range (i.e., globally). In this sense the species as a whole is regarded as being at very high risk of extinction. A rank of S3 would indicate the species is vulnerable and at moderate risk within a particular state or province, even though it may be more secure elsewhere.

Species and ecosystems are designated with either an "X" (presumed extinct or extirpated) if there is no expectation that they still survive, or an "H" (possibly extinct or extirpated) if they are known only from historical records but there is a chance they may still exist. Other variants and qualifiers are used to add information or indicate any range of uncertainty.

Global and Subnational Assessments

The overall status of a species or ecosystem is regarded as its "global" status; this range-wide assessment of condition is referred to as its global conservation status rank (Grank). Because the Grank refers to the species or ecosystem as a whole, each species or ecosystem can have just a single global conservation status rank. Status can vary by state or province, and thus subnational conservation status ranks (S-rank) document the condition of the species or ecosystem within a particular state or province. Again, there may be as many subnational conservation status ranks as the number of states or provinces in which the species or ecosystem occurs.

Subnational status ranks must always be equal to or lower than the global rank for a particular species or ecosystem (in this sense a "lower" number indicates greater risk). On the other hand, it is possible for a species or ecosystem to be more imperiled in a given state/province than it is range-wide. As an example, a species may be common and secure globally (G5), yet critically imperiled in Florida (S1). In the United States and Canada, the combination of global and subnational ranks (e.g., G3S1) are widely used to place local priorities within a broader conservation context.

Status Assessment Criteria

Use of standard criteria and rank definitions makes NatureServe conservation status ranks comparable across organism types and political boundaries. Thus, G1 has the same basic meaning whether applied to a salamander, a moss species, or a forest community. Similarly, an S1 has the same meaning whether applied to a species or ecosystem in Manitoba, Minnesota, or Mississippi. This standardization in turn allows NatureServe scientists to use the subnational ranks assigned by heritage programs and conservation data centers to help determine and refine global conservation status ranks.

Ten factors are used to assess conservation status, grouped into three categories – **rarity**, **trends**, and **threats**.

- Rarity factors are Population Size (for species), Range Extent, Area of Occupancy, Number of Occurrences (i.e., distinct populations), Number of Occurrences or Percent Area with Good Viability/Ecological Integrity, and Environmental Specificity.
- Trends factors are Long- and Short-term Trend in population size or area.
- Threats factors are overall Threat Impact, which is determined by considering the scope and severity (i.e., magnitude or impact) of major threats, and Intrinsic Vulnerability. NatureServe has developed a "rank calculator" to increase the repeatability and transparency of its ranking process. The "rank calculator" assigns a conservation status rank, based on weightings assigned to each factor and some conditional rules.

Relationship to Other Status Designations

NatureServe conservation status ranks are a valuable complement to legal status designations assigned by government agencies such as the U.S. Fish and Wildlife Service and the National Marine Fisheries Service in administering the U.S. Endangered Species Act (ESA), and the Canadian Wildlife Service in administering the Species at Risk Act (SARA). NatureServe status ranks, and the documentation that support them, are often used by such agencies in making official determinations, particularly in the identification of candidates for legal protection. Because NatureServe assessment procedures-and subsequent lists of imperiled and vulnerable species-have different criteria, evidence requirements, purposes, and taxonomic coverage than official lists of endangered and threatened species, they do not necessarily coincide.

The International Union for Conservation of Nature (IUCN) Red List of threatened species is similar in concept to NatureServe's global conservation status assessments. NatureServe is an active participant in the IUCN Red List Programme, and in the region covered by NatureServe Explorer, NatureServe status ranks and their underlying

documentation often form a basis for Red List threat assessments. In recent years, NatureServe has worked with IUCN to standardize the ratings for shared information fields, such as Range Extent, Area of Occupancy, Population Size, and Threats. This standardization permits the sharing of information between organizations and countries, and allows the information to be used in both IUCN as well as NatureServe assessments.

Global Conservation Status Definitions

Listed below are definitions for interpreting NatureServe global (range-wide) conservation status ranks. These ranks are assigned by NatureServe scientists or by a designated lead office in the NatureServe network.

Rank	Definition
GX	Presumed Extinct (species)—Not located despite intensive searches and virtually no likelihood of rediscovery. Eliminated (ecological communities)—Eliminated throughout its range, with no restoration potential due to extinction of dominant or characteristic taxa and/or elimination of the sites and disturbance factors on which the type depends.
GH	Possibly Extinct (species) Eliminated (ecological communities and systems) — Known from only historical occurrences but still some hope of rediscovery. There is evidence that the species may be extinct or the ecosystem may be eliminated throughout its range, but not enough to state this with certainty. Examples of such evidence include (1) that a species has not been documented in approximately 20 - 40 years despite some searching or some evidence of significant habitat loss or degradation; (2) that a species or ecosystem has been searched for unsuccessfully, but not thoroughly enough to presume that it is extinct or eliminated throughout its range. ¹
G1	Critically Imperiled—At very high risk of extinction due to extreme rarity (often 5 or fewer populations), very steep declines, or other factors.
G2	Imperiled—At high risk of extinction or elimination due to very restricted range, very few populations, steep declines, or other factors.
G3	Vulnerable—At moderate risk of extinction or elimination due to a restricted range, relatively few populations, recent and widespread declines, or other factors.
G4	Apparently Secure—Uncommon but not rare; some cause for long-term concern due to declines or other factors.
G5	Secure—Common; widespread and abundant.

¹ Possibly eliminated ecological communities and systems may include ones presumed eliminated throughout their range, with no or virtually no likelihood of rediscovery, but with the potential for restoration, for example, American Chestnut (Forest).

Subnational Conservation Status Definitions

Listed below are definitions for interpreting NatureServe conservation status ranks at subnational (S-rank) levels. The term "subnational" refers to state or province-level jurisdictions (e.g., California, Ontario).

Status	Definition
SX	Presumed Extirpated—Species or ecosystem is believed to be extirpated from the jurisdiction (i.e., nation or state/province). Not located despite intensive searches of historical sites and other appropriate habitat, and virtually no likelihood that it will be rediscovered.
SH	Possibly Extirpated— Known from only historical records but still some hope of rediscovery. There is evidence that the species or ecosystem may no longer be present in the jurisdiction, but not enough to state this with certainty. Examples of such evidence include (1) that a species has not been documented in approximately 20 - 40 years despite some searching or some evidence of significant habitat loss or degradation; (2) that a species or ecosystem has been searched for unsuccessfully, but not thoroughly enough to presume that it is no longer present in the jurisdiction.
S1	Critically Imperiled—Critically imperiled in the jurisdiction because of extreme rarity or because of some factor(s) such as very steep declines making it especially vulnerable to extirpation from the jurisdiction.
S2	Imperiled—Imperiled in the jurisdiction because of rarity due to very restricted range, very few populations, steep declines, or other factors making it very vulnerable to extirpation from jurisdiction.
S 3	Vulnerable—Vulnerable in the jurisdiction due to a restricted range, relatively few populations, recent and widespread declines, or other factors making it vulnerable to extirpation.
S4	Apparently Secure—Uncommon but not rare; some cause for long-term concern due to declines or other factors.
S5	Secure—Common, widespread, and abundant in the jurisdiction.

Assigning subnational conservation status ranks for species and ecosystems follows the same general principles as used in assigning global status ranks. A subnational rank, however, cannot imply that the species or ecosystem is more secure at the state/province level than it is nationally or globally (i.e., a rank of G1S3 is invalid). Subnational ranks are assigned and maintained by state or provincial NatureServe network programs.

Appendix B: Summary of Site Characteristics for Klondike Gold Rush National Historical Park Park Plots

Plot	Date	Latitude	Longitude	Slope	Aspect	Elevation			
Number	Sampled	(UTM8,	NAD83)	(° from level)	(° from true N)	(m)	Hydrologic Regime	Landcover Class	Plant Association
1.01	8/21/2011	59.487197	135.360488	1	180	6	Brackish-Very Wet	Halophytic Herbaceous Wet Coastal Meadow	Carex lyngbyei
1.02	8/21/2011	59.490169	135.359677	2	90	7	Brackish-Mesic	American Dunegrass Coastal Meadow	Leymus mollis
1.03	8/21/2011	59.490380	135.358481	0	NA	4	Brackish-Wet	Mesic Herbaceous Coastal Meadow	Leymus mollis-Lathyrus japonicus var. maritimus
1.04	8/22/2011	59.494540	135.361996	1	250	4	Brackish-VeryWet	Halophytic Herbaceous Wet Coastal Meadow	Carex lyngbyei-Argentina egedii-Poa eminens
1.05	8/22/2011	59.494710	135.361241	0	NA	2	Brackish-Wet	Mesic Herbaceous Coastal Meadow	Argentina egedii-Festuca rubra
1.06	8/22/2011	59.495000	135.360087	1	230	7	Brackish-Mesic	Mesic Herbaceous Coastal Meadow	Poa eminens-Argentina egedii
1.07	8/22/2011	59.495024	135.358818	1	230	9	Brackish-Mesic	American Dunegrass Coastal Meadow	Leymus mollis
1.08	8/22/2011	59.493106	135.354170	0	NA	10	Brackish-Mesic	American Dunegrass Coastal Meadow	Leymus mollis
1.09	8/22/2011	59.493493	135.353914	0	NA	10	Brackish-Mesic	Mesic Herbaceous Coastal Meadow	Plantago maritima-Atriplex alaskensis
1.10	8/22/2011	59.494832	135.353116	1	170	10	Mesic	Mesic Herbaceous Coastal Meadow	Carex gmelinii-Leymus mollis
1.11	8/22/2011	59.495948	135.357378	0	NA	7	Dry-Mesic	Mesic Herbaceous Coastal Meadow	Festuca rubra
1.12	8/22/2011	59.499544	135.361187	1	230	5	Brackish-Very Wet	Halophytic Herbaceous Wet Coastal Meadow	Carex lyngbyei
1.13	8/22/2011	59.499600	135.361001	1	130	-3	Brackish-VeryWet	Mesic Herbaceous Coastal Meadow	Poa eminens-Juncus haenkei
1.14	8/22/2011	59.499738	135.360865	1	230	2	Mesic	Mesic Herbaceous Coastal Meadow	Leymus mollis-Achillea millefolium var. borealis
1.15	8/22/2011	59.500468	135.360628	0	NA	13	Mesic	Sitka Spruce Woodland	Picea sitchensis/Seral Herb
1.16	8/22/2011	59.498885	135.356662	0	NA	21	Dry-Mesic	Sitka Spruce Open Forest	Picea sitchensis/Hylocomium splendens
2.01	8/9/2011	59.499363	135.350469	0	NA	5	Dry-Mesic	Mesic Herbaceous Coastal Meadow	Culturally-modified
2.02	8/9/2011	59.499696	135.352003	0	NA	3	Mesic	American Dunegrass Coastal Meadow	Leymus mollis
2.03	8/9/2011	59.500711	135.352201	6	19	3	Mesic-Wet	Mesic Herbaceous Coastal Meadow	Deschampsia beringensis
2.04	8/9/2011	59.501620	135.351978	0	NA	15	Mesic	Mesic Herbaceous Coastal Meadow	Culturally-modified
2.05	8/9/2011	59.502295	135.351052	0	NA	11	Mesic	Mesic Herbaceous Coastal Meadow	Culturally-modified
2.06	8/21/2011	59.502762	135.353494	0	NA	10	Dry-Mesic	Sitka Spruce Woodland	Picea sitchensis/Seral Herb
									Picea sitchensis-Populus balsamifera ssp.
2.07	8/21/2011	59.504801	135.353317	0	NA	45	Not recorded	Sitka Spruce - Black Cottonwood Closed Forest	trichocarpa/Rhytidiadelphus species
2.08	8/21/2011	59.503990	135.357473	0	NA	23	Wet	Wet Herbaceous Meadow	Alnus rubra/Myrica gale
2.09	8/21/2011	59.504630	135.356112	0	NA	20	Mesic	Sitka Spruce Open Forest	Picea sitchensis/Hylocomium splendens
2.10	8/21/2011	59.507013	135.358897	0	NA	23	Mesic	Sitka Spruce Open Forest	Picea sitchensis/Hylocomium splendens
			-						Betula papyrifera-Picea sitchensis/Hylocomium
3.01	8/20/2011	59.524513	135.359933	24	138	41	Mesic	Sitka Spruce - Paper Birch Open Forest	splendens

Plot	Date	Latitude	Longitude	Slope	Aspect				
Number	Sampled		NAD83)	(° from level)	(° from true N)	Elevation (m)	Hydrologic Regime	Landcover Class	Plant Association
Humber	•		-	,	,	, ,	riyarologio Regime		Betula papyrifera-Tsuga heterophylla-Tsuga mertensiana/Menziesia
3.02	8/20/2011	59.524286	135.363326	18	78	118	Mesic	Hemlock - Paper Birch Closed Forest	ferruginea
3.03	8/20/2011	59.523036	135.360354	19	120	50	Dry	Hemlock - Paper Birch Open Forest	Stereocaulon paschale Picea sitchensis-Populus balsamifera ssp. trichocarpa/Cornus sericea
3.04	8/20/2011	59.523385	135.356871	0	NA	50	Mesic	Sitka Spruce - Black Cottonwood Closed Forest	ssp. sericea Populus balsamifera ssp.
3.05	8/20/2011	59.519443	135.356066	0	NA	42	Mesic	Black Cottonwood - Paper Birch - Sitka Spruce Closed Forest	trichocarpa-Betula papyrifera/Cornus sericea ssp. sericea
3.06	8/20/2011	59.517936	135.353854	0	NA	14	Mesic	Open Low Shrub	Culturally-modified
3.07	8/20/2011	59.517361	- 135.350897	0	NA	18	Mesic	Black Cottonwood Closed Forest	Populus balsamifera ssp. trichocarpa/Cornus sericea ssp. sericea Populus balsamifera ssp.
3.08	8/20/2011	59.516198	135.350716	0	NA	38	Mesic	Black Cottonwood - Paper Birch Closed Forest	trichocarpa-Betula papyrifera/Cornus sericea ssp. sericea Picea sitchensis-Populus balsamifera ssp.
4.01	8/20/2011	59.529353	135.351192	0	NA	18	Mesic	Sitka Spruce - Black Cottonwood Closed Forest	trichocarpa/Cornus sericea ssp. sericea Betula papyrifera-Picea
4.02	8/20/2011	59.530740	- 135.351949	30	136	38	Mesic	Hemlock - Paper Birch - Sitka Spruce Closed Forest	sitchensis/Hylocomium splendens Picea sitchensis-Betula
4.03	8/20/2011	59.530367	135.350688	0	NA	13	Mesic	Thinleaf Alder Closed Tall Shrub	papyrifera/Alnus incana ssp. tenuifolia/Cornus sericea ssp. sericea
			_						Populus balsamifera ssp. trichocarpa/Gymnocarpium
4.04	8/20/2011	59.532331	135.348807	0	NA	-2	Mesic	Black Cottonwood Closed Forest	dryopteris
4.05	8/20/2011	59.532437	- 135.348173	0	NA	-13	Mesic	Sitka Spruce - Black Cottonwood Closed Forest	Picea sitchensis-Populus balsamifera ssp. trichocarpa/Cornus sericea ssp. sericea
4.06	8/20/2011	59.533678	135.348021	0	NA	19	Mesic	Black Cottonwood Closed Forest	Populus balsamifera ssp. trichocarpa/Oplopanax horridus
4.07	8/20/2011	59.531048	135.345727	0	NA	22	Mesic	Black Cottonwood Woodland	Populus balsamifera ssp. trichocarpa/Alnus viridis ssp. sinuata
			-	•					Alnus incana ssp. tenuifolia-
4.08	8/20/2011	59.522012	135.346094	0	NA	1	Mesic-Wet	Thinleaf Alder Closed Tall Shrub	Alnus viridis ssp. sinuata Populus balsamifera ssp.
4.09	8/20/2011	59.527196	135.347496	0	NA	26	Mesic	Black Cottonwood Closed Forest	trichocarpa/Cornus sericea ssp. sericea Picea sitchensis-Populus
5.01	8/18/2011	59.558503	135.336193	0	NA	41	Mesic	Sitka Spruce - Black Cottonwood - Western Hemlock Open Forest	balsamifera ssp. trichocarpa- Tsuga heterophylla/Depauperate
5.02	8/18/2011	59.558597	135.338084	0	NA	39	Mesic	Sitka Spruce - Black Cottonwood Open Forest	Picea sitchensis-Populus balsamifera ssp. trichocarpa/Cornus sericea ssp. sericea
			-						Picea sitchensis-Populus balsamifera ssp. trichocarpa/Cornus sericea
5.03	8/18/2011	59.559911	135.341166	6	270	35	Mesic	Sitka Spruce - Black Cottonwood Closed Forest	ssp. sericea

Plot	Date	Latitude	Longitude	Slope	Aspect				
Number	Sampled	(UTM8,	_	(° from level)	(° from true N)	Elevation (m)	Hydrologic Regime	Landcover Class	Plant Association
5.04	8/18/2011	59.559971	135.343057	0	NA NA	40	Mesic	Sitka Spruce Open Forest	Picea sitchensis/Hylocomium splendens
5.05	8/18/2011	59.560085	135.344468	0	NA	45	Wet	Black Cottonwood Open Forest	Populus balsamifera ssp. trichocarpa/Alnus viridis ssp. sinuata
5.06	8/18/2011	59.560223	- 135.345215	0	NA	38	Wet	Sitka Spruce - Black Cottonwood Open Forest	Picea sitchensis-Populus balsamifera ssp. trichocarpa/Cornus sericea ssp. sericea
5.07	8/18/2011	59.562796	- 135.341817	0	NA	34	Dry-Mesic	Sitka Spruce - Black Cottonwood Open Forest	Picea sitchensis-Populus balsamifera ssp. trichocarpa/Cladina species
6.01	8/18/2011	59.578503	135.327857	24	290	79	Mesic	Sitka Spruce - Hemlock Closed Forest	Tsuga heterophylla/Menziesia ferruginea
6.02	8/19/2011	59.573341	135.336156	4	290	66	Mesic	Sitka Spruce - Black Cottonwood Closed Forest	Picea sitchensis-Populus balsamifera ssp. trichocarpa/Cornus sericea ssp. sericea
			-						Picea sitchensis-Populus balsamifera ssp. trichocarpa/Cornus sericea
6.03	8/19/2011	59.571412	135.337995	0	NA	47	Mesic-Wet	Sitka Spruce - Black Cottonwood Open Forest	ssp. sericea Tsuga heterophylla-Betula
6.04	8/19/2011	59.565595	135.337668	3	295	54	Mesic	Hemlock - Paper Birch - Sitka Spruce Closed Forest	papyrifera-Picea sitchensis/Cornus sericea ssp. sericea
0.05	0/40/0044	50 505 400	-	0	070	74	Maria	O'the Orange Headesh Olesed Freed	Tsuga heterophylla-Picea sitchensis/Gymnocarpium
6.05	8/19/2011	59.565466	135.336143	8	270	71	Mesic	Sitka Spruce - Hemlock Closed Forest	dryopteris Picea sitchensis-Populus balsamifera ssp.
6.06	8/19/2011	59.567259	135.336458		NA	92	Mesic	Sitka Spruce - Black Cottonwood Closed Forest	trichocarpa/Oplopanax horridus
7.01	8/17/2011	59.592123	135.327313	0	NA	54	Wet	Sitka Spruce - Black Cottonwood - Western Hemlock Open Forest	Picea sitchensis-Populus balsamifera ssp. trichocarpa/Cornus sericea ssp. sericea
7.02	8/17/2011	59.595073	135.326141	0	NA	65	Mesic	Sitka Spruce - Hemlock Closed Forest	Tsuga heterophylla-Picea sitchensis/Depauperate
7.03	8/17/2011	59.595395	135.324892	24	285	98	Mesic	Sitka Spruce - Hemlock Closed Forest	Tsuga heterophylla-Picea sitchensis/Hylocomium splendens
			-						Picea sitchensis-Populus balsamifera ssp. trichocarpa/Alnus viridis ssp.
7.04	8/17/2011 8/17/2011	59.599789 59.605342	135.327836 - 135.324159	0	NA NA	75 118	Mesic Mesic	Sitka Spruce - Black Cottonwood Open Forest Hemlock Open Forest	sinuata Tsuga heterophylla/Menziesia
7.03	0/11/2011	59.605542	133.324139	0	NA	110	IVIESIC	пенноск Орен Ројест	ferruginea Tsuga
8.01	8/16/2011	59.611659	135.346595	13	120	157	Mesic	Hemlock Closed Forest	heterophylla/Hylocomium splendens Populus balsamifera ssp.
8.02	8/16/2011	59.611447	- 135.345537	5	90	101	Mesic	Black Cottonwood Woodland	trichocarpa/Alnus viridis ssp. sinuata
8.03	8/16/2011	59.611404	135.343186	1	86	111	Mesic	Black Cottonwood Woodland	Alnus viridis ssp. sinuata/Dryopteris expansa
			-						Picea sitchensis-Populus balsamifera ssp. trichocarpa/Alnus viridis ssp.
8.04	8/16/2011	59.611490	135.342101	2	126	84	Mesic	Sitka Spruce - Black Cottonwood Open Forest	sinuata Picea sitchensis-Populus balsamifera ssp. trichocarpa/Alnus viridis ssp.
8.05	8/16/2011	59.611944	135.337790	0	NA	104	Mesic	Sitka Spruce - Black Cottonwood Open Forest	sinuata

Plot	Date	Latitude	Longitude	Slope	Aspect				
Number	Sampled		NAD83)	(° from level)	(° from true N)	Elevation (m)	Hydrologic Regime	Landcover Class	Plant Association
		(O · mo,	14.12007	((11011111111111)	(,	,		Populus balsamifera ssp.
8.06	8/16/2011	59.610730	135.337044	0	NA	88	Mesic	Black Cottonwood Open Forest	trichocarpa/Alnus viridis ssp. sinuata
			-					·	Tsuga heterophylla-Picea
9.01	8/16/2011	59.628450	135.309897	3	230	287	Mesic	Sitka Spruce - Hemlock Closed Forest	sitchensis/Oplopanax horridus Tsuga heterophylla-Tsuga
									mertensiana/Mensiesia
9.02	8/16/2011	59.627228	135.311151	32	325	230	Mesic	Hemlock Closed Forest	ferruginea Tsuga heterophylla-Picea
9.03	8/16/2011	59.626212	135.312955	35	330	227	Mesic	Sitka Spruce - Hemlock Closed Forest	sitchensis/Oplopanax horridus
			_						Tsuga heterophylla-Picea sitchensis/Hylocomium
9.04	8/16/2011	59.623963	135.322390	30	300	194	Mesic	Sitka Spruce - Hemlock Closed Forest	splendens
			_						Tsuga heterophylla/Hylocomium
9.05	8/16/2011	59.623163	135.323467	10	290	184	Mesic	Hemlock Closed Forest	splendens
10.01	8/11/2011	59.631127	- 135.285177	2	220	664	Mesic-Wet	Hemlock Open Forest	Tsuga mertensiana/Vaccinium ovalifolium
			-					·	Tsuga mertensiana-Picea
10.02	8/11/2011	59.631674	135.286466	37	345	652	Mesic	Sitka Spruce - Hemlock Closed Forest	sitchensis/Moss Tsuga heterophylla-Tsuga
			-						mertensiana/Mensiesia
10.03	8/11/2011	59.636640	135.287509	24	325	381	Mesic	Hemlock Closed Forest	ferruginea Tsuga heterophylla-Tsuga
			-						mertensiana/Mensiesia
10.04	8/11/2011	59.639346	135.291816	5	305	230	Mesic	Sitka Spruce - Hemlock Closed Forest	ferruginea Alnus viridis ssp.
11.01	8/12/2011	59.656236	135.264636	10	290	303	Mesic	Sitka Alder Closed Tall Shrub	sinuata/Dryopteris expansa
			_						Populus balsamifera ssp. trichocarpa/Oplopanax
11.02	8/12/2011	59.656464	135.266384	0	NA	307	Mesic	Black Cottonwood Open Forest	horridus
			_						Tsuga heterophylla-Tsuga mertensiana/Mensiesia
11.03	8/12/2011	59.657328	135.266214	6	220	281	Mesic	Hemlock Closed Forest	ferruginea
									Betula papyrifera-Tsuga heterophylla/Oplopanax
11.04	8/12/2011	59.652961	135.265725	10	270	279	Mesic	Hemlock - Paper Birch Closed Forest	horridus
									Picea sitchensis-Populus balsamifera ssp.
			-						trichocarpa/Oplopanax
11.05	8/12/2011	59.650671	135.271831	0	NA	236	Wet	Sitka Spruce - Black Cottonwood Open Forest	horridus Populus balsamifera ssp.
			-						trichocarpa/Oplopanax
11.06	8/12/2011	59.653672	135.269407	0	NA	276	Wet	Black Cottonwood Open Forest	horridus Betula papyrifera/Menziesia
12.01	8/12/2011	59.660168	135.263423	11	230	385	Mesic	Paper Birch Open Forest	ferruginea
12.02	8/12/2011	59.660732	135.261538	23	260	427	Dry	Barren	Racomitrium lanuginosum- Crustose Lichen
12.02	0/12/2011	J3.00013Z	133.201336	23	200	421	Diy	Danell	Tsuga heterophylla-Tsuga
12.03	8/12/2011	59.660371	135.260138	38	267	480	Mesic	Hemlock Closed Forest	mertensiana/Dryopteris expansa
12.03	0/12/2011	09.000371	133.200138	38	20/	460	IVIESIC	HEIHOUK CIUSEU FUIESI	Tsuga heterophylla-Tsuga
12.04	8/12/2011	E0 661404	135.258685	36	280	540	Mesic	Hemlock Closed Forest	mertensiana/Mensiesia
12.04	0/12/2011	59.661491	133.238883	36		540	IVIESIC	Mountain Hemlock - Subalpine Fir Dwarf Tree	ferruginea Tsuga mertensiana/Vaccinium
13.01	8/12/2011	59.665506	135.265610	11	216	405	Mesic	Scrub	vitis-idaea
13.02	8/12/2011	59.665736	135.264154	22	250	381	Mesic	Hemlock Closed Forest	Tsuga heterophylla-Tsuga mertensiana
									Betula papyrifera-Tsuga
			-						heterophylla-Tsuga mertensiana/Menziesia
13.03	8/12/2011	59.666123	135.262619	20	238	446	Mesic	Hemlock - Paper Birch Closed Forest	ferruginea

Plot	Date	Latitude	Longitude	Slope	Aspect	Elevation			
Number	Sampled	(UTM8,	NAD83)	(° from level)	(° from true N)	(m)	Hydrologic Regime	Landcover Class	Plant Association
			-						Betula papyrifera-Tsuga heterophylla-Tsuga mertensiana/Menziesia
13.04	8/12/2011	59.664606	135.266516	5	247	365	Mesic	Hemlock - Paper Birch Open Forest	ferruginea
13.05	8/12/2011	59.664237	135.266515	2	280	357	Mesic	Sitka Alder Closed Tall Shrub	Alnus viridis ssp. sinuata/Dryopteris expansa Alnus viridis ssp. sinuata-Salix
14.01	8/15/2011	59.684898	135.249817	16	253	723	Mesic/Mesic-Wet	Sitka Alder - Willow Closed Tall Shrub	alaxensis Cladonia species-Cladina
14.02	8/15/2011	59.680489	135.253205	17	342	641	Dry-Mesic	Sparse Vegetation	species
14.03	8/15/2011	59.679721	135.254698	17	342	614	Not recorded	Sitka Alder - Willow Closed Tall Shrub	Alnus viridis ssp. sinuata/Oplopanax horridus
14.04	8/15/2011	59.675355	135.263958	6	210	488	Mesic	Black Cottonwood Open Forest	Populus balsamifera ssp. trichocarpa/Oplopanax horridus
14.05	8/15/2011	59.673713	- 135.265722	11	180	460	Mesic	Mountain Hemlock-Subalpine Fir Open Forest	Tsuga mertensiana-Abies lasiocarpa/Menziesia ferruginea
14.06	8/15/2011	59.670393	135.266450	11	147	423	Mesic	Mountain Hemlock - Subalpine Fir Closed Forest	Tsuga mertensiana-Abies lasiocarpa/Menziesia ferruginea
14.07	8/15/2011	59.667997	135.266964	18	290	397	Not recorded	Mountain Hemlock - Subalpine Fir Closed Forest	Tsuga mertensiana-Abies lasiocarpa/Menziesia ferruginea
			-						Alnus viridis ssp.
14.08	8/15/2011	59.663686	135.267044	6	260	366	Mesic	Sitka Alder Closed Tall Shrub	sinuata/Oplopanax horridus Betula papyrifera/Alnus viridis
14.09	8/15/2011	59.662983	135.267840	9	250	342	Mesic	Paper Birch Open Forest	ssp. sinuata
15.01	8/14/2011	59.690414	135.246042	30	129	835	Mesic	Dwarf Shrub - Herbaceous Tundra Dwarf Shrub - Herbaceous - Rock Tundra	Phyllodoce glanduliflora Luetkea pectinata/Leptarrhena
15.02	8/14/2011	59.685371	135.251080	7	207	733	Mesic-Wet	Mosaic	pyrolifolia
15.03	8/14/2011	59.681121	135.253478	2	220	640	Dry-Mesic	Sparse Vegetation	Chamerion latifolium
15.04	8/14/2011	59.680904	135.255592	5	223	623	Mesic	Mountain Hemlock - Subalpine Fir Dwarf Tree Scrub	Empetrum nigrum/Cladina species
15.05	8/14/2011	59.682065	135.255629	14	154	674	Mesic	Sitka Alder Closed Tall Shrub	Alnus viridis ssp. sinuata/Menziesia ferruginea
15.06	8/14/2011	59.682626	- 135.256721	6	186	709	Mesic	Hemlock Closed Forest	Tsuga mertensiana/Vaccinium ovalifolium
15.07	8/14/2011	59.682634	- 135.259837	37	153	704	Mesic	Dwarf Shrub - Herbaceous Tundra	Carex macrochaeta-Athyrium filix-femina-Veratrum viride
15.08	8/14/2011	59.682746	135.259720	15	166	700	Not recorded	Dwarf Shrub - Herbaceous Tundra	Cassiope mertensiana
15.09	8/14/2011	59.682733	- 135.257964	50	194	766	Mesic	Dwarf Shrub - Herbaceous - Rock Tundra Mosaic	Vaccinium ulignosum- Empetrum nigrum
15.10	8/14/2011	59.692694	- 135.242378	45	182	935	Mesic	Dwarf Shrub - Herbaceous Tundra	Carex macrochaeta
16.01	8/14/2011	59.690158	135.244343	15	290	828	Mesic	Ericaceous Dwarf Shrub - Lichen Tundra	Harrimanella stelleriana- Phyllodoce glanduliflora
16.02	8/14/2011	59.687783	- 135.246859	30	275	827	Mesic	Mesic Herbaceous Meadow	Calamagrostis canadensis- Carex macrochaeta
16.03	8/14/2011	59.687696	135.243726	20	270	885	Mesic	Ericaceous Dwarf Shrub - Lichen Tundra	Empetrum nigrum/Cladina species
16.04	8/14/2011	59.687453	135.242360	25	270	929	Wet	Dwarf Shrub - Herbaceous - Rock Tundra Mosaic	Carex macrochaeta
16.05	8/14/2011	59.685038	- 135.246339	23	290	875	Dry-Mesic	Dwarf Shrub - Herbaceous - Rock Tundra Mosaic	Empetrum nigrum-Mixed Dwarf Shrub/Rock
16.06	8/14/2011	59.684872	135.247432	24	270	771	Mesic	Sitka Alder Closed Tall Shrub	Alnus viridis ssp. sinuata/Dryopteris expansa
16.07	8/14/2011	59.687057	135.248832	23	200	760	Mesic	Dwarf Shrub - Herbaceous Tundra	Phyllodoce glanduliflora
16.08	8/14/2011	59.687783	- 135.246859	30	275	827	Mesic	Dwarf Shrub - Herbaceous Tundra	Omitted from plant association classification

Plot	Date	Latitude	Longitude	Slope	Aspect				
Number	Sampled		NAD83)	(° from level)	(° from true N)	Elevation (m)	Hydrologic Regime	Landcover Class	Plant Association
17.01	8/13/2011	59.696806	135.241094	6	45	1107	Dry-Mesic	Dwarf Shrub - Lichen - Rock Tundra Mosaic	Luzula arcuata-Cladina species
17.02	8/13/2011	59.694827	- 135.244697	23	120	1121	Mesic	Ericaceous Dwarf Shrub Tundra	Harrimanella stelleriana- Phyllodoce glanduliflora
17.03	8/15/2011	59.693121	135.242195	43	120	974	Mesic	Ericaceous Dwarf Shrub Tundra	Phyllodoce glanduliflora
18.01	8/13/2011	59.692361	135.262821	10	208	1283	Mesic	Dwarf Shrub - Lichen - Rock Tundra Mosaic	Harrimanella stelleriana- Cladina species
18.02	8/13/2011	59.692656	- 135.262598	0	NA	1282	Mesic	Dwarf Shrub - Lichen - Rock Tundra Mosaic	Carex pyrenaica ssp. micropoda-Luzula species- Cladina species
18.03	8/13/2011	59.695745	- 135.255547	12	116	1244	Mesic	Ericaceous Dwarf Shrub - Rock Tundra Mosaic	Andreaea blyttii
18.04	8/13/2011	59.695536	135.253762	0	NA	1211	Mesic	Ericaceous Dwarf Shrub - Rock Tundra Mosaic	Harrimanella stelleriana- Luetkea pectinata
19.01	8/21/2011	59.568776	135.198546	25	112	525	Mesic	Sitka Spruce - Subalpine Fir Closed Forest	Abies lasiocarpa-Picea sitchensis/Menziesia ferruginea-Oplopanax horridus Abies lasiocarpa-Picea
19.02	8/21/2011	59.565934	- 135.194477	15	135	397	Mesic	Subalpine Fir - Sitka Spruce Open Forest	sitchensis/Menziesia ferruginea-Oplopanax horridus
19.03	8/21/2011	59.564841	- 135.191912	20	122	332	Mesic	Sitka Spruce-Subalpine Fir Closed Forest	Abies lasiocarpa-Picea sitchensis/Menziesia ferruginea-Oplopanax horridus
19.04	8/21/2011	59.561663	135.193940	1	124	342	Mesic /Wet	Hemlock Closed Forest	Tsuga heterophylla/Menziesia ferruginea
13.04	0/21/2011	33.301003	133.133340	'	124	542	Weste/Wet	Terribok Glosed Forest	Tsuga heterophylla-Abies lasiocarpa/Menziesia
19.05	8/21/2011	59.558237	135.193335	0	NA	303	Mesic	Western Hemlock - Subalpine Fir Closed Forest	ferruginea Betula papyrifera-Abies
19.06	8/21/2011	59.558742	- 135.197355	38	115	379	Mesic/Dry-Mesic	Paper Birch - Lodgepole Pine - Subalpine Fir Open Forest	lasiocarpa-Pinus contorta var. latifolia/Ledum groenlandicum Tsuga heterophylla-Abies
19.07	8/21/2011	59.558802	135.199373	21	94	451	Mesic	Western Hemlock - Subalpine Fir Closed Forest	lasiocarpa/Menziesia ferruginea
20.01	8/18/2011	59.623870	135.155685	28	131	1067	Mesic	Subalpine Fir Dwarf Tree Scrub	Abies lasiocarpa/Harrimanella stelleriana
20.02	8/18/2011	59.623745	- 135.155617	25	142	1062	Mesic	Mountain Hemlock - Subalpine Fir Dwarf Tree Scrub	Tsuga mertensiana/Harrimanella stelleriana
20.03	8/18/2011	59.623511	- 135.151801	13	70	1040	Mesic	Dwarf Tree - Dwarf Shrub - Lichen - Rock Mosaic	Cassiope mertensiana
20.04	8/18/2011	59.623746	- 135.150102	10	112	1016	Mesic	Mountain Hemlock - Subalpine Fir Dwarf Tree Scrub	Tsuga mertensiana-Abies lasiocarpa/Phyllodoce glandulifera
20.05	8/18/2011	59.623373	- 135.149854	8	100	1014	Mesic	Ericaceous Dwarf Shrub - Lichen Tundra	Empetrum nigrum/Cladina species
20.07	8/18/2011	59.621229	- 135.151877	18	115	1020	Mesic	Mountain Hemlock - Subalpine Fir Dwarf Tree Scrub	Tsuga mertensiana-Abies lasiocarpa/Phyllodoce glandulifera
20.08	8/18/2011	59.619295	135.154943	20	113	1037	Mesic	Ericaceous Dwarf Shrub - Lichen Tundra	Empetrum nigrum/Cladina species
20.09	8/18/2011	59.617221	- 135.151667	1	74	966	Wet	Wet Herbaceous Meadow	Carex anthoxanthea
20.10	8/18/2011	59.613595	135.156800	1	63	998	Very Wet	Wet Herbaceous Meadow	Carex anthoxanthea
21.01	8/19/2011	59.611253	135.099608	0	NA	1031	Mesic	Mesic Herbaceous Meadow	Mesic Herbaceous Alpine
21.02	8/19/2011	59.611728	135.101311	3	310	1027	Mesic	Subalpine Fir Open Forest	Abies lasiocarpa/Cassiope mertensiana
21.03	8/19/2011	59.612996	135.103893	1	226	1026	Wet	Wet Herbaceous Meadow	Carex anthoxanthea
21.04	8/19/2011	59.613047	- 135.105798	4	192	1028	Mesic	Subalpine Fir Dwarf Tree Scrub	Abies lasiocarpa/Cassiope mertensiana

Plot	Date	Latitude	Longitude	Slope	Aspect				
Number	Sampled		NAD83)	(° from level)	(° from true N)	Elevation (m)	Hydrologic Regime	Landcover Class	Plant Association
21.05	8/19/2011	59.613940	135.113035	(nonnever)	211	1007	Mesic	Mountain Hemlock - Subalpine Fir Dwarf Tree Scrub	Tsuga mertensiana-Abies lasiocarpa/Phyllodoce glandulifera
21.05	8/19/2011	59.614231	135.113330	0	NA NA	1007	Mesic-Wet	Dwarf Tree - Dwarf Shrub - Lichen - Rock Mosaic	Salix stolonifera-Carex macrochaeta
21.07	8/19/2011	59.617263	- 135.117789	5	220	1012	Mesic	Dwarf Tree - Dwarf Shrub - Lichen - Rock Mosaic	Tsuga mertensiana-Abies lasiocarpa/Phyllodoce glandulifera
21.08	8/19/2011	59.619296	135.122328	1	218	999	Very Wet	Wet Herbaceous Meadow	Trichophorum cespitosum
21.09	8/19/2011	59.621801	135.129884	13	297	989	Mesic	Ericaceous Dwarf Shrub - Lichen Tundra	Empetrum nigrum/Cladina species
21.10	8/19/2011	59.623655	135.137806	2	205	883	Mesic	Willow Closed Tall Shrub	Salix barclayi/Mixed Herb
21.11	8/19/2011	59.619249	135.150498	8	49	982	Mesic	Dwarf Tree - Dwarf Shrub - Lichen - Rock Mosaic	Cassiope mertensiana
23.01	8/22/2011	59.612634	135.145622	42	110	905	Mesic	Mountain Hemlock - Subalpine Fir Closed Forest	Tsuga mertensiana-Abies lasiocarpa/Phyllodoce glandulifera Alnus viridis ssp.
23.02	8/22/2011	59.620476	135.140017	36	106	891	Mesic	Sitka Alder Closed Tall Shrub	sinuata/Dryopteris expansa
23.03	8/22/2011	59.619821	135.139603	0	NA	880	Mesic-Wet	Willow Closed Tall Shrub	Salix barclayi/Mixed Herb
23.04	8/22/2011	59.615241	- 135.141773	20	98	884	Mesic	Mountain Hemlock - Subalpine Fir Closed Forest	Tsuga mertensiana-Abies lasiocarpa/Phyllodoce glandulifera
23.05	8/22/2011	59.614749	- 135.145947	6	320	944	Mesic	Ericaceous Dwarf Shrub - Lichen Tundra	Empetrum nigrum/Cladina species
23.06	8/22/2011	59.615052	135.150353	9	91	954	Mesic	Mountain Hemlock - Subalpine Fir Dwarf Tree Scrub	Cassiope mertensiana
30.01	8/11/2011	59.638536	135.288973	29	337	104	Mesic	Hemlock Closed Forest	Tsuga heterophylla/Hylocomium splendens
30.02	8/11/2011	59.638850	135.288531	5	30	274	Mesic	Hemlock Closed Forest	Tsuga heterophylla/Vaccinium ovalifolium
30.03	8/11/2011	59.640344	135.285873		NA	324	Mesic	Hemlock Closed Forest	Tsuga heterophylla/Menziesia ferruginea
30.04	8/11/2011	59.642201	- 135.286931	0	NA	244	Mesic	Sitka Spruce - Hemlock Closed Forest	Tsuga heterophylla-Picea sitchensis/Gymnocarpium dryopteris
30.05	8/11/2011	59.642083	135.287891	0	NA	274	Mesic-Wet	Sitka Spruce - Black Cottonwood Closed Forest	Populus balsamifera ssp. trichocarpa/Alnus viridis ssp. sinuata
30.06	8/11/2011	59.643113	- 135.287157	0	NA	266	Mesic	Sitka Spruce - Black Cottonwood Closed Forest	Alnus viridis ssp. sinuata
00.07	0/44/0044	50.045000	405.077004		NA	000	Maria		Picea sitchensis-Populus balsamifera ssp. trichocarpa/Oplopanax
30.07	8/11/2011	59.645863	135.277904	0	NA	303	Mesic	Sitka Spruce - Black Cottonwood Closed Forest	horridus Tsuga heterophylla/Menziesia
30.08	8/11/2011	59.646469	135.275975	14	322	269	Mesic	Hemlock Closed Forest Hemlock - Paper Birch - Sitka Spruce Closed	ferruginea Tsuga heterophylla-Betula papyrifera-Picea sitchensis/Menziesia
30.09	8/11/2011	59.648254	135.273033	0	NA	278	Mesic	Forest	ferruginea
31.01	8/16/2011	59.633839	135.301301	25	298	242	Mesic	Hemlock Closed Forest	Tsuga heterophylla/Menziesia ferruginea
32.01	8/17/2011	59.613830	135.324207	34	198	171	Mesic	Hemlock - Paper Birch - Sitka Spruce Closed Forest	Betula papyrifera-Picea sitchensis/Hylocomium splendens
32.02	8/17/2011	59.614365	- 135.328354	17	239	155	Mesic	Hemlock - Paper Birch - Lodgepole Pine Closed (Open) Forest	Tsuga heterophylla-Betula papyrifera-Pinus contorta var. latifolia-Picea sitchensis/Moss

Plot	Date	Latitude	Longitude	Slope	Aspect				
Number	Sampled		NAD83)	(° from level)	(° from true N)	Elevation (m)	Hydrologic Regime	Landcover Class	Plant Association
Humber	Gumpicu	(OTIVIO,	-	(IIOIII ievei)	(Hollitide 14)	(111)	Trydrologio Regime	Ediladovei Glass	Pinus contorta var.
32.03	8/17/2011	59.613480	135.326056	30	234	167	Mesic	Lodgepole Pine Open Forest	latifolia/Cladina species
32.03	0/11/2011	33.013400	133.320030	30	204	107	Wiesie	Lougepoie i ille Open i orest	Carex pyrenaica ssp.
									micropoda-Luzula species-
50.01	7/11/2012	59.694000	135.238780	2	206	1071	Mesic	Dwarf Shrub - Lichen - Rock Tundra Mosaic	Cladina species
30.01	7/11/2012	39.094000	133.230700	2	200	1071	iviesic	Dwall Siliub - Lichell - Nock Tuliula Mosaic	Harrimanella stelleriana-
50.02	7/11/2012	59.694930	135.238510	3	200	1072	Mesic-Wet	Ericaceous Dwarf Shrub - Rock Tundra Mosaic	Luetkea pectinata
30.02	1/11/2012	33.034330	133.230310	3	200	1072	Mesic-Wet	Liteaceous Dwait Stilub - Nock Tuliula Mosaic	Harrimanella stelleriana-
50.03	7/11/2012	59.695380	135.235050	30	250	1119	Mesic	Dwarf Shrub - Lichen - Rock Tundra Mosaic	Cladina species
30.03	7/11/2012	33.033300	133.233030	30	230	1113	Weste	Dwarf Offidb - Lichert - Nock Turidia Wosaic	Carex pyrenaica ssp.
			_						micropoda-Luzula species-
50.04	7/11/2012	59.694020	135.236010	8	200	1088	Mesic	Dwarf Shrub - Lichen - Rock Tundra Mosaic	Cladina species
30.04	1/11/2012	33.034020	133.230010	· ·	200	1000	Mesic	Dwall Siliub - Lichell - Nock Tullula Mosaic	Luzula arcuata-Cladina
50.05	7/11/2012	59.693260	135.234240	42	300	1119	Mesic	Dwarf Shrub - Lichen - Rock Tundra Mosaic	species
30.03	7/11/2012	33.033200	100.204240	72	300	1113	Wiesie	Dwarf Offidb - Lichert - Nock Turidia Wosaic	эресіез
50.06	7/11/2012	59.696220	135.240220	25	200		Mesic	Ericaceous Dwarf Shrub - Rock Tundra Mosaic	Phyllodoce glanduliflora
30.00	1/11/2012	33.030220	100.240220	25	200		Wiesie	Efficaceous Dwaff Offidb - Nock Turidra Mosaic	Harrimanella stelleriana-
50.07	7/11/2012	59.696640	135.244050	5	58	1122	Mesic	Dwarf Shrub - Lichen - Rock Tundra Mosaic	Cladina species
00.07	7711/2012	00.000010	100.244000		00	1122	Wicolo	Ewait Chiab Elonett Rook Fahara Mosalo	Tsuga heterophylla-Betula
									papyrifera-Picea
								Hemlock - Paper Birch - Sitka Spruce Closed	sitchensis/Menziesia
51.01	7/12/2012	59.659230	135,269550	5	175		Mesic	Forest	ferruginea
01.01	1,12,2012	00.000200	-		173		Wicolo	1 01000	Tsuga heterophylla-Picea
52.01	7/13/2012	59.618890	135.327290	25	280	134	Mesic	Sitka Spruce - Hemlock Closed Forest	sitchensis/Oplopanax horridus

Appendix C: Plant Species List and Occurrence in Klondike Gold Rush National Historical Park

Physiognomic Class	Scientific Name	Common Name	Symbol	Occurrence
Tree	Abies lasiocarpa	subalpine fir	ABLA	34
	Alnus rubra	red alder	ALRU2	5
	Betula papyrifera	paper birch	BEPA	47
	Picea sitchensis	Sitka spruce	PISI	82
	Pinus contorta var. latifolia	lodgepole pine	PICOL	10
	Populus balsamifera ssp.			
	trichocarpa	black cottonwood	POBAT	41
	Salix scouleriana	Scouler's willow	SASC	12
	Tsuga heterophylla	western hemlock	TSHE	61
	Tsuga mertensiana	mountain hemlock	TSME	34
Shrub	Acer glabrum var. douglasii	Douglas maple	ACGLD4	3
	Alnus incana ssp. tenuifolia	thinleaf alder	ALINT	5
	Alnus viridis ssp. crispa	mountain alder	ALVIC	1
	Alnus viridis ssp. sinuata	Sitka alder	ALVIS	58
	Cornus sericea ssp. sericea	redosier dogwood	COSES	24
	Dasiphora fruticosa	shrubby cinquefoil	DAFR6	1
	Juniperus communis	common juniper	JUCO6	1
	Ledum groenlandicum	bog Labrador tea	LEGR	1
	Ledum palustre	marsh Labrador tea	LEPA11	1
	Menziesia ferruginea	rusty menziesia	MEFE	49
	Myrica gale	sweetgale	MYGA	2
	Oplopanax horridus	devilsclub	OPHO	56
	Ribes sp.	currant	RIBES	2
	Ribes hudsonianum	northern black currant	RIHU	1
	Ribes lacustre	prickly currant	RILA	24
	Ribes laxiflorum	trailing black currant	RILA3	14
	Ribes triste	red currant	RITR	8
	Rosa acicularis	prickly rose	ROAC	1
	Rosa nutkana	Nootka rose	RONU	2
	Rubus idaeus	American red raspberry	RUID	5
	Rubus spectabilis	salmonberry	RUSP	1
	Salix alaxensis	feltleaf willow	SAAL	8
	Salix barclayi	Barclay's willow	SABA3	11
	Salix bebbiana	Bebb willow	SABE2	1
	Salix commutata	undergreen willow	SACO2	2
	Salix richardsonii	Richardson's willow	SARI4	1
	Salix sitchensis	Sitka willow	SASI2	10
	Sambucus racemosa	red elderberry	SARA2	15
	Sorbus sitchensis	western mountain ash	SOSI2	7
	Spiraea stevenii	beauverd spirea	SPST3	10
	Vaccinium ovalifolium	oval-leaf blueberry	VAOV	58
	Viburnum edule	squashberry	VIED	46
Owarf Shrub	Arctostaphylos alpina	alpine bearberry	ARAL2	1
	Cassiope mertensiana	western moss heather	CAME7	18
	Dryas octopetala	eightpetal mountain-avens	DROC	2
	Empetrum nigrum	black crowberry	EMNI	24
	Harrimanella stelleriana	Alaska bellheather	HAST3	33
	Kalmia microphylla	alpine laurel	KAMI	1

Physiognomic Class	Scientific Name	Common Name	Symbol	Occurrenc
Dwarf Shrub	Linnaea borealis	twinflower	LIBO3	4
continued)	Loiseleuria procumbens	alpine azalea	LOPR	5
	Luetkea pectinata	partridgefoot	LUPE	23
	Phyllodoce glanduliflora	yellow mountainheath	PHGL6	29
	Salix arctica	arctic willow	SAAR27	5
	Salix polaris	polar willow	SAPO	3
	Salix reticulata	netleaf willow	SARE2	4
	Salix stolonifera	sprouting leaf willow	SAST2	19
	Vaccinium uliginosum	bog blueberry	VAUL	14
	Vaccinium vitis-idaea	lingonberry	VAVI	9
orb	Achillea millefolium var. borealis	boreal yarrow	ACMIB	14
	Aconitum delphiniifolium	larkspurleaf monkshood	ACDE2	7
	Aconitum delphiniifolium ssp. delphiniifolium	larkspurleaf monkshood	ACDED3	2
	Aconitum delphiniifolium ssp.			
	paradoxum .	larkspurleaf monkshood	ACDEP	1
	Actaea rubra	red baneberry	ACRU2	17
	Anemone sp.	anemone	ANEMO	1
	Anemone narcissiflora var. monantha	narcissus anemone	ANNAM2	2
	Anemone richardsonii	yellow thimbleweed	ANRI	4
	Angelica lucida	seacoast angelica	ANLU	7
	Antennaria media	Rocky Mountain pussytoes	ANME2	1
	Antennaria monocephala	pygmy pussytoes	ANMO9	1
	Antennaria monocephala ssp.	,,,,,,		
	monocephala ,	pygmy pussytoes	ANMOM	2
	Antennaria rosea ssp. rosea	rosy pussytoes	ANROR	1
	Aquilegia formosa	western columbine	AQFO	1
	Arabis lyrata	lyrate rockcress	ARLY2	2
	Argentina egedii	Pacific silverweed	AREG	13
	Arnica latifolia	broadleaf arnica	ARLA8	10
	Arnica lessingii	nodding arnica	ARLE2	3
	Artemisia arctica	boreal sagebrush	ARAR9	24
	Artemisia arctica ssp. arctica	boreal sagebrush	ARARA2	1
	Artemisia tilesii	Tilesius' wormwood	ARTI	3
	Aruncus dioicus var. acuminatus	bride's feathers	ARDIA	20
	Athyrium filix-femina	common ladyfern	ATFI	40
	Atriplex alaskensis	Alaska orache	ATAL	1
	Boschniakia rossica	northern groundcone	BORO	15
	Botrychium Iunaria	common moonwort	BOLU	2
	Caltha sp.	marsh marigold	CALTH	2
	Caltha leptosepala	white marsh marigold	CALE4	5
	Caltha palustris	yellow marsh marigold	CAPA5	1
	Campanula sp.	bellflower	CAMPA	0
	Campanula lasiocarpa	mountain harebell	CAMPA CALA7	6
	· ·			
	Cardamine bellidifolia	alpine bittercress	CABE	1
	Cardamine oligosperma var. kamtschatica	umbel bittercress	CAOLK	2
	Castilleja parviflora	mountain Indian paintbrush	CAPA26	2
	Castilleja unalaschcensis	Alaska Indian paintbrush	CAUN4	4
	Chamerion angustifolium	fireweed	CHAN9	24
	Chamerion latifolium	dwarf fireweed	CHLA13	8

Physiognomic Class	Scientific Name	Common Name	Symbol	Occurrence
Forb	Chrysanthemum arcticum	arctic daisy	CHAR13	3
(continued)	Cicuta douglasii	western water hemlock	CIDO	1
	Circaea alpina	small enchanter's nightshade	CIAL	11
	Conioselinum gmelinii	Pacific hemlockparsley	COGM	8
	Cornus canadensis	bunchberry dogwood	COCA13	38
	Cryptogramma acrostichoides	American rockbrake	CRAC3	3
	Cryptogramma sitchensis	Sitka rockbrake	CRSI7	5
	Dactylorhiza aristata	keyflower	DAAR	0
	Dodecatheon sp.	shootingstar	DODEC	1
	Dodecatheon frigidum	western arctic shootingstar	DOFR	1
	Dodecatheon pulchellum ssp. macrocarpum	darkthroat shootingstar	DOPUM2	3
	Dryopteris expansa	spreading woodfern	DREX2	50
	Epilobium anagallidifolium	pimpernel willowherb	EPAN4	5
	Epilobium hornemannii ssp.	pimperner willowners	LI ANT	J
	hornemannii	Hornemann's willowherb	EPHOH	6
	Epilobium lactiflorum	milkflower willowherb	EPLA3	5
	Equisetum arvense	field horsetail	EQAR	21
	Equisetum fluviatile	water horsetail	EQFL	1
	Equisetum pratense	meadow horsetail	EQPR	8
	Equisetum variegatum	variegated scouringrush	EQVA	1
	Erigeron peregrinus	subalpine fleabane	ERPE3	8
	Fritillaria camschatcensis	Kamchatka fritillary	FRCA5	6
	Galium sp.	bedstraw	GALIU	1
	Galium trifidum	threepetal bedstraw	GATR2	3
	Galium triflorum	fragrant bedstraw	GATR3	26
	Geocaulon lividum	false toadflax	GELI2	8
	Geranium erianthum	woolly geranium	GEER2	4
	Geum calthifolium	calthaleaf avens	GECA6	5
	Geum macrophyllum	largeleaf avens	GEMA4	3
	Glaux maritima	sea milkwort	GLMA	3
	Gymnocarpium dryopteris	western oakfern	GYDR	57
	Heracleum maximum	common cowparsnip	HEMA80	7
	Heuchera glabra	alpine heuchera	HEGL5	18
	Hieracium triste	woolly hawkweed	HITR2	2
	Hippuris montana	mountain mare's-tail	HIMO2	1
	Honckenya peploides	seaside sandplant	HOPE	6
	Huperzia selago	fir clubmoss	HUSE	14
	Iris setosa	beachhead iris	IRSE	10
	Kumlienia cooleyae	Cooley's false buttercup	KUCO	10
	Lathyrus japonicus	beach pea	LAJA	11
	Lathyrus japonicus var. maritimus	beach pea	LAJAM	3
	Lathyrus palustris	marsh pea	LAPA4	2
	Leptarrhena pyrolifolia	fireleaf leptarrhena	LEPY	6
	Ligusticum scoticum	Scottish licorice-root	LISC3	1
	Listera cordata	heartleaf twayblade	LICO6	2
	Lupinus nootkatensis	Nootka lupine	LUNO	12
	Lycopodium alpinum	alpine clubmoss	LYAL3	10
	Lycopodium annotinum	stiff clubmoss	LYAN2	17
	Lycopodium clavatum	running clubmoss	LYCL	8
	Lycopodium complanatum		LYCO3	2
	Lycopodium sabinifolium	groundcedar savinleaf groundpine	LYSA	2

Physiognomic Class	Scientific Name	Common Name	Symbol	Occurrence
Forb	Maianthemum dilatatum	false lily of the valley	MADI	1
(continued)	Moehringia lateriflora	bluntleaf sandwort	MOLA6	5
	Moneses uniflora	single delight	MOUN2	14
	Orthilia secunda	sidebells wintergreen	ORSE	38
	Osmorhiza purpurea	purple sweetroot	OSPU	6
	Oxyria digyna	alpine mountainsorrel	OXDI3	3
	Parnassia fimbriata	fringed grass of Parnassus	PAFI3	1
	Parnassia kotzebuei	Kotzebue's grass of Parnassus	PAKO3	1
	Parnassia palustris	marsh grass of Parnassus	PAPA8	8
	Pedicularis sp.	lousewort	PEDIC	2
	Pedicularis capitata	capitate lousewort	PECA2	1
	Petasites frigidus var. frigidus	arctic sweet coltsfoot	PEFRF	7
	Phegopteris connectilis	long beechfern	PHCO24	5
	Plantago maritima	goose tongue	PLMA3	6
	Platanthera dilatata	scentbottle	PLDI3	1
	Platanthera obtusata	bluntleaved orchid	PLOB	5
	Polygonum viviparum	alpine bistort	POVI3	10
	Polypodium glycyrrhiza	licorice fern	POGL8	9
	Polystichum Ionchitis	northern hollyfern	POLO4	1
	Polystichum setigerum	Alaska hollyfern	POSE5	1
	Potentilla villosa	villous cinquefoil	POVI4	0
	Prenanthes alata	western rattlesnakeroot	PRAL	9
	Pyrola asarifolia	liverleaf wintergreen	PYAS	29
	Pyrola asarifolia ssp. asarifolia	liverleaf wintergreen	PYASA	2
	Pyrola chlorantha	greenflowered wintergreen	PYCH	1
		•	PYMI	1
	Pyrola minor Ranunculus sp.	snowline wintergreen	RANUN	3
	•	buttercup		
	Ranunculus eschscholtzii	Eschscholtz's buttercup	RAES	1
	Ranunculus nivalis	snow buttercup	RANI	0
	Rhinanthus minor	little yellow rattle	RHMI13	4
	Rhodiola integrifolia	ledge stonecrop	RHIN11	1
	Rhodiola integrifolia ssp. integrifolia	ledge stonecrop	RHINI	2
	Rubus arcticus	arctic blackberry	RUAR	7
	Rubus chamaemorus	cloudberry	RUCH	2
	Rubus pedatus	strawberryleaf raspberry	RUPE	38
	Rumex acetosella	common sheep sorrel	RUAC3	4
	Rumex aquaticus var. fenestratus	western dock	RUAQF	2
	Sanguisorba canadensis	Canadian burnet	SACA14	18
	Saxifraga bronchialis	yellowdot saxifrage	SABR6	6
	Saxifraga ferruginea	russethair saxifrage	SAFE	11
	Saxifraga Iyallii ssp. hultenii	Hulten's saxifrage	SALYH	2
	Saxifraga mertensiana	wood saxifrage	SAME7	1
	Saxifraga nelsoniana ssp. carlottae	heartleaf saxifrage	SANEC	1
	Saxifraga nelsoniana ssp. nelsoniana	heartleaf saxifrage	SANEN	3
	Saxifraga nelsoniana ssp. pacifica	Pacific saxifrage	SANEP	1
	Saxifraga oppositifolia	purple mountain saxifrage	SAOP	0
	Saxifraga tricuspidata	three toothed saxifrage	SATR5	1
	Senecio triangularis	arrowleaf ragwort	SETR	4
	Sibbaldia procumbens	creeping sibbaldia	SIPR	10
	Silene acaulis	moss campion	SIAC	6

Physiognomic Class	Scientific Name	Common Name	Symbol	Occurrence
	Spiranthes romanzoffiana	hooded lady's tresses	SPRO	1
Forb	Stellaria borealis ssp. borealis	boreal starwort	STBOB	3
(continued)	Stellaria borealis ssp. sitchana	Sitka starwort	STBOS	2
,	Stellaria calycantha	northern starwort	STCA	4
	Stellaria crispa	curled starwort	STCR2	1
	Streptopus amplexifolius	claspleaf twistedstalk	STAM2	54
	Taraxacum lyratum	harp dandelion	TALY	2
	Taraxacum officinale ssp. ceratophorum	common dandelion	TAOFC	1
	Taraxacum officinale ssp. officinale	common dandelion	TAOFO	2
	Taraxacum phymatocarpum	northern dandelion	TAPH	1
	Tellima grandiflora	bigflower tellima	TEGR2	1
	Tiarella trifoliata	threeleaf foamflower	TITR	7
	Tofieldia pusilla	Scotch false asphodel	TOPU	1
	Trientalis europaea	arctic starflower	TREU	48
	Triglochin maritima	seaside arrowgrass	TRMA20	4
	Triglochin palustris	marsh arrowgrass	TRPA28	1
	Valeriana sitchensis	Sitka valerian	VASI	3
	Veratrum viride		VEVI	8
		green false hellebore	VEVI	0
	Veronica serpyllifolia ssp. serpyllifolia	thymeleaf speedwell	VESES	1
	Veronica wormskjoldii	American alpine speedwell	VEWO2	3
	Viola sp.	violet	VIOLA	1
	Viola epipsila	dwarf marsh violet	VIEP	2
	Viola epipsila ssp. repens	dwarf marsh violet	VIEPR	8
	Viola glabella	pioneer violet	VIGL	2
	Viola langsdorffii	Aleutian violet	VILA6	2
	Viola renifolia	white violet	VIRE2	2
	Viola selkirkii	Selkirk's violet	VINE2	1
Framinoid	Agrostis exarata	spike bentgrass	AGEX	2
, anninoid	Agrostis scabra	rough bentgrass	AGSC5	4
	Anthoxanthum monticola	•	ANMO7	3
		alpine sweetgrass	ANIVIO7	3
	Anthoxanthum monticola ssp. alpinum	alpine sweetgrass	ANMOA3	11
	Calamagrostis canadensis	bluejoint	CACA4	45
	Calamagrostis canadensis var.	bluejoint	CACAC10	1
	Calamagrostis canadensis var.	Didojonit.	0/10/10/10	•
	langsdorffii	bluejoint	CACAL3	3
	Carex sp.	sedge	CAREX	1
	Carex anthoxanthea	grassyslope arctic sedge	CAAN10	6
	Carex aquatilis	water sedge	CAAQ	1
	Carex bicolor	twocolor sedge	CABI4	3
	Carex brunnescens	brownish sedge	CABR15	1
	Carex brunnescens ssp. pacifica	Pacific brownish sedge	CABRP2	1
	Carex canescens	silvery sedge	CACA11	1
	Carex gmelinii	Gmelin's sedge	CAGM	5
	Carex lachenalii	twotipped sedge	CALA10	3
	Carex lyngbyei	Lyngbye's sedge	CALY3	6
	Carex macrochaeta	longawn sedge	CAMA11	45
	Carex mertensii	Mertens' sedge	CAME6	1
	Carex microchaeta	smallawned sedge	CAMI4	3

Physiognomic Class	Scientific Name	Common Name	Symbol	Occurrence
Graminoid	Carex nigricans	black alpine sedge	CANI2	7
continued)	Carex pyrenaica ssp. micropoda	Pyrenean sedge	CAPYM	11
	Carex saxatilis	rock sedge	CASA10	2
	Carex scirpoidea	northern singlespike sedge	CASC10	1
	Cinna latifolia	drooping woodreed	CILA2	10
	Deschampsia beringensis	Bering's tufted hairgrass	DEBE2	4
	Deschampsia cespitosa	tufted hairgrass	DECE	1
	Eleocharis kamtschatica	Kamchatka spikerush	ELKA	1
	Elymus glaucus ssp. glaucus	blue wildrye	ELGLG	11
	Eriophorum angustifolium	tall cottongrass	ERAN6	2
	Festuca sp.	fescue	FESTU	1
	Festuca altaica	Altai fescue	FEAL	6
	Festuca brachyphylla	alpine fescue	FEBR	2
	Festuca brevissima	Alaska fescue	FEBR2	2
	Festuca rubra	red fescue	FERU2	13
	Hierochloe odorata	sweetgrass	HIOD	1
	Hordeum brachyantherum	meadow barley	HOBR2	2
	Hordeum jubatum	foxtail barley	HOJU	1
	Juncus biglumis	twoflowered rush	JUBI2	1
	Juncus drummondii	Drummond's rush	JUDR	3
	Juncus haenkei	Haenke's rush	JUHA2	5
	Juncus mertensianus	Mertens' rush	JUME3	3
	Leymus mollis	American dunegrass	LEMO8	18
	Luzula sp.	woodrush	LUZUL	10
	Luzula sp. Luzula arctica	arctic woodrush	LUAR9	1
	Luzula arcuata	curved woodrush	LUAR5	14
	Luzula parviflora	smallflowered woodrush	LUPA4	3
	·		LUPI2	1
	Luzula piperi	Piper's woodrush	PHAL2	4
	Phleum alpinum	alpine timothy		
	Poa sp.	bluegrass	POALO	3
	Poa alpina	alpine bluegrass	POAL2	2
	Poa arctica ssp. arctica	arctic bluegrass	POARA2	3
	Poa arctica ssp. lanata	arctic bluegrass	POARL4	2
	Poa eminens	largeflower speargrass	POEM	8
	Poa leptocoma	marsh bluegrass	POLE2	5
	Poa palustris	fowl bluegrass	POPA2	2
	Poa pratensis ssp. irrigata	spreading bluegrass	POPRI2	8
	Poa pratensis ssp. pratensis	Kentucky bluegrass	POPRP2	7
	Poa trivialis	rough bluegrass	POTR2	1
	Puccinellia nutkaensis	Nootka alkaligrass	PUNU	1
	Puccinellia pumila	dwarf alkaligrass	PUPU3	1
	Trichophorum cespitosum	tufted bulrush	TRCE3	2
	Trisetum spicatum	spike trisetum	TRSP2	6
	Vahlodea atropurpurea	mountain hairgrass	VAAT2	9
loss	Andreaea blyttii	Blytt's andreaea moss	ANBL70	2
	Andreaea rupestris	andreaea moss	ANRU7	4
	Brachythecium albicans	brachythecium moss	BRAL70	1
	Brachythecium hyalotapetum	brachythecium moss	BRHY3	1
	Brachythecium nelsonii	Nelson's brachythecium moss	BRNE4	5
	Brachythecium rivulare	brachythecium moss	BRRI5	1
	Brachythecium salebrosum	brachythecium moss	BRSA7	2

Physiognomic Class	Scientific Name	Common Name	Symbol	Occurrence
Moss	Campylium hispidulum	hispid campylium moss	CAHI70	1
(continued)	Campylium stellatum	star campylium moss	CAST51	1
	Campylium stellatum var. protensum	star campylium moss	CASTP	1
	Ceratodon purpureus	ceratodon moss	CEPU12	1
	Climacium dendroides	tree climacium moss	CLDE70	3
	Dicranoweisia crispula	dicranoweisia moss	DICR71	2
	Dicranum sp.	dicranum moss	DICRA8	35
	Dicranum fuscescens	dicranum moss	DIFU5	8
	Dicranum muehlenbeckii	Muehlenbeck's dicranum moss	DIMU70	2
	Dicranum scoparium	dicranum moss	DISC71	17
	Hamatocaulis vernicosus	hamatocaulis moss	HAVE70	1
	Heterocladium procurrens	heterocladium moss	HEPR8	1
	Hylocomium splendens	splendid feather moss	HYSP70	70
	Mnium sp.	mnium calcareous moss	MNIUM2	1
	Moss sp.	Moss	2MOSS	75
	Philonotis fontana	philonotis moss	PHFO6	1
	Plagiomnium sp.	plagiomnium moss	PLAGI7	19
	Plagiomnium medium	intermediate plagiomnium moss	PLME4	2
	Pleurozium schreberi	Schreber's big red stem moss	PLSC70	61
	Polytrichastrum alpinum	alpine polytrichastrum moss	POAL24	2
	Polytrichum sp.	polytrichum moss	POLYT5	21
	Polytrichum juniperinum	juniper polytrichum moss	POJU70	6
	Polytrichum piliferum	polytrichum moss	POPI10	1
	Ptilium crista-castrensis	knights plume moss	PTCR70	21
	Racomitrium sp.	racomitrium moss	RACOM	3
	Racomitrium lanuginosum	racomitrium moss	RALA70	10
	Rhizomnium sp.	rhizomnium moss	RHIZO2	3
	Rhizomnium glabrescens	rhizomnium moss	RHGL70	1
	Rhytidiadelphus loreus	goose neck moss	RHLO70	52
	•			2
	Rhytidiadelphus squarrosus	square goose neck moss	RHSQ70	29
	Rhytidiadelphus triquetrus	rough goose neck moss	RHTR70	29
	Rhytidiopsis robusta	robust rhytidiopsis moss sanionia moss	RHRO7	
	Sanionia uncinata		SAUN8	2
	Sphagnum sp.	sphagnum	SPHAG2	4
	Sphagnum compactum	low sphagnum	SPCO70	1
	Sphagnum girgensohnii	Girgensohn's sphagnum	SPGI70	12
	Sphagnum teres	sphagnum	SPTE71	2
	Sphagnum warnstorfii	Warnstorf's sphagnum	SPWA70	1
	Tetraplodon mnioides	entireleaf nitrogen moss	TEMN70	1
iverwort	Anthelia juratzkana		ANJU2	4
	Lophozia sp.		LOPHO9	2
	Marchantia sp.		MARCH	1
	Ptilidium sp.		PTILI2	3
	Ptilidium ciliare		PTCI	4
	Ptilidium pulcherrimum		PTPU2	1
	Scapania sp.		SCAPA	2
ichen	Bryoria sp.	horsehair lichen	BRYOR2	1
	Cetraria sp.	cetraria lichen	CETRA2	5
	Cetraria ericetorum	cetraria lichen	CEER6	4
	Cetraria islandica	island cetraria lichen	CEIS60	5
	Cladina sp.	reindeer lichen	CLADI3	9

Physiognomic Class	Scientific Name	Common Name	Symbol	Occurrence
Lichen	Cladina mitis	reindeer lichen	CLMI60	23
(continued)	Cladina rangiferina	greygreen reindeer lichen	CLRA60	32
	Cladina stellaris	star reindeer lichen	CLST60	37
	Cladonia sp.	cup lichen	CLADO3	36
	Cladonia amaurocraea	cup lichen	CLAM60	1
	Cladonia bellidiflora	cup lichen	CLBE4	16
	Cladonia gracilis	cup lichen	CLGR13	4
	Cladonia maxima	cup lichen	CLMA18	2
	Cladonia strepsilis	cup lichen	CLST6	1
	Cladonia uncialis	cup lichen	CLUN60	2
	Flavocetraria nivalis	snow lichen	FLNI	8
	Icmadophila ericetorum	peppermint drop lichen	ICER	1
	Lichen sp.	Lichen	2LICHN	27
	Lobaria sp.	lung lichen	LOBAR2	9
	Lobaria linita	lung lichen	LOLI60	17
	Nephroma sp.	kidney lichen	NEPHR3	2
	Nephroma arcticum	arctic kidney lichen	NEAR60	12
	Peltigera sp.	felt lichen	PELTI2	17
	Peltigera leucophlebia	felt lichen	PELE61	3
	Solorina crocea	chocolate chip lichen	SOCR60	6
	Sphaerophorus globosus	globe ball lichen	SPGL60	0
	Stereocaulon sp.	snow lichen	STERE2	23
	Stereocaulon condensatum	condensed snow lichen	STCO17	2
	Stereocaulon paschale	snow lichen	STPA60	8
	Thamnolia vermicularis	whiteworm lichen	THVE60	15
	Umbilicaria sp.	navel lichen	UMBIL2	6
	Umbilicaria angulata	navel lichen	UMAN60	3

Appendix D: Plant Associations Listed by Landcover Class for Klondike Gold Rush National Historical Park

Note: Plant associations are listed by the landcover class with which they are spatially coincident rather than the landcover class returned by the dichotomous key.

Plant Association
Abies lasiocarpa/Cassiope mertensiana
Abies lasiocarpa/Harrimanella stelleriana
No Plot Data
Abies lasiocarpa/Cassiope mertensiana
Abies lasiocarpa-Picea sitchensis/Menziesia ferruginea-Oplopanax horridus
Betula papyrifera/Alnus viridis ssp. sinuata
Betula papyrifera/Menziesia ferruginea
Betula papyrifera-Abies lasiocarpa-Pinus contorta var. latifolia/Ledum groenlandicum
Carex macrochaeta
Carex macrochaeta-Athyrium filix-femina-Veratrum viride
Cassiope mertensiana
Phyllodoce glanduliflora
Carex macrochaeta
Empetrum nigrum-Mixed Dwarf Shrub/Rock
Luetkea pectinata/Leptarrhena pyrolifolia
Vaccinium ulignosum-Empetrum nigrum
Carex pyrenaica ssp. micropoda-Luzula species-Cladina species
Harrimanella stelleriana-Cladina species
Luzula arcuata-Cladina species
Cassiope mertensiana
Salix stolonifera-Carex macrochaeta
Tsuga mertensiana-Abies lasiocarpa/Phyllodoce glandulifera
Harrimanella stelleriana-Phyllodoce glanduliflora
Phyllodoce glanduliflora
Empetrum nigrum/Cladina species
Harrimanella stelleriana-Phyllodoce glanduliflora
Andreaea blyttii
Harrimanella stelleriana-Luetkea pectinata
Phyllodoce glanduliflora
No Plot Data

Landcover Class	Plant Association		
Halophytic Herbaceous Wet Meadow	Carex lyngbyei		
	Carex lyngbyei-Argentina egedii-Poa eminens		
American Dunegrass Coastal Meadow	Leymus mollis		
Open Low Shrub	Culturally-modified		
Mesic Herbaceous Meadow	Calamagrostis canadensis-Carex macrochaeta		
	Mesic Herbaceous Alpine		
Mesic Herbaceous Coastal Meadow	Argentina egedii-Festuca rubra		
	Carex gmelinii-Leymus mollis		
	Culturally-modified		
	Deschampsia beringensis		
	Festuca rubra		
	Leymus mollis-Achillea millefolium var. borealis		
	Leymus mollis-Lathyrus japonicus var. maritimus		
	Plantago maritima-Atriplex alaskensis		
	Poa eminens-Argentina egedii		
	Poa eminens-Juncus haenkei		
Lodgepole Pine Open Forest	Pinus contorta var. latifolia/Cladina species		
Sitka Spruce Open Forest	Picea sitchensis/Hylocomium splendens		
Sitka Spruce Woodland	Picea sitchensis/Seral Herb		
Sitka Spruce - Subalpine Fir Closed Forest	Abies lasiocarpa-Picea sitchensis/Menziesia ferruginea-Oplopanax horridus		
Sitka Spruce - Paper Birch Open Forest	Betula papyrifera-Picea sitchensis/Hylocomium splendens		
Sitka Spruce - Black Cottonwood Closed Forest	Alnus viridis ssp. sinuata		
	Picea sitchensis-Populus balsamifera ssp. trichocarpa/Cornus sericea ssp. sericea		
	Picea sitchensis-Populus balsamifera ssp. trichocarpa/Oplopanax horridus		
	Picea sitchensis-Populus balsamifera ssp. trichocarpa/Rhytidiadelphus species		
	Populus balsamifera ssp. trichocarpa/Alnus viridis ssp. sinuata		
Sitka Spruce - Black Cottonwood Open Forest	Picea sitchensis-Populus balsamifera ssp. trichocarpa/Alnus viridis ssp. sinuata		
	Picea sitchensis-Populus balsamifera ssp. trichocarpa/Cornus sericea ssp. sericea		
	Picea sitchensis-Populus balsamifera ssp. trichocarpa/Cladina species		
	Picea sitchensis-Populus balsamifera ssp. trichocarpa/Oplopanax horridus		
Sitka Spruce - Black Cottonwood - Western Hemlock Closed	Picea sitchensis-Populus balsamifera ssp. trichocarpa/Cornus sericea ssp. sericea		
Forest	Picea sitchensis-Populus balsamifera ssp. trichocarpa-Tsuga heterophylla/Depauperate		
Sitka Spruce - Black Cottonwood - Western Hemlock Open Forest	No Plot Data		

Landcover Class	Plant Association
Sitka Spruce - Hemlock Closed Forest	Tsuga heterophylla/Menziesia ferruginea
	Tsuga heterophylla-Picea sitchensis/Depauperate
	Tsuga heterophylla-Picea sitchensis/Gymnocarpium dryopteris
	Tsuga heterophylla-Picea sitchensis/Hylocomium splendens
	Tsuga heterophylla-Picea sitchensis/Oplopanax horridus
	Tsuga heterophylla-Tsuga mertensiana/Mensiesia ferruginea
	Tsuga mertensiana-Picea sitchensis/Moss
Black Cottonwood Closed Forest	Populus balsamifera ssp. trichocarpa/Cornus sericea ssp. sericea
	Populus balsamifera ssp. trichocarpa/Gymnocarpium dryopteris
	Populus balsamifera ssp. trichocarpa/Oplopanax horridus
Black Cottonwood Open Forest	Populus balsamifera ssp. trichocarpa/Alnus viridis ssp. sinuata
	Populus balsamifera ssp. trichocarpa/Oplopanax horridus
Black Cottonwood Woodland	Alnus viridis ssp. sinuata/Dryopteris expansa
	Populus balsamifera ssp. trichocarpa/Alnus viridis ssp. sinuata
Black Cottonwood - Paper Birch Closed Forest	Populus balsamifera ssp. trichocarpa-Betula papyrifera/Cornus sericea ssp. sericea
Black Cottonwood - Paper Birch - Sitka Spruce Closed Forest	Populus balsamifera ssp. trichocarpa-Betula papyrifera/Cornus sericea ssp. sericea
Barren	Racomitrium lanuginosum-Crustose Lichen
Salt Water	No Plot Data
Snow / Ice	No Plot Data
Sparse Vegetation	Chamerion latifolium
Standing Dead Tree	No Plot Data
Thinleaf Alder Closed Tall Shrub	Alnus incana ssp. tenuifolia-Alnus viridis ssp. sinuata
	Picea sitchensis-Betula papyrifera/Alnus incana ssp. tenuifolia/Cornus sericea ssp. sericea
Sitka Alder Closed Tall Shrub	Alnus viridis ssp. sinuata/Dryopteris expansa
	Alnus viridis ssp. sinuata/Menziesia ferruginea
	Alnus viridis ssp. sinuata/Oplopanax horridus
Sitka Alder - Willow Closed Tall Shrub	Alnus viridis ssp. sinuata/Oplopanax horridus
	Alnus viridis ssp. sinuata-Salix alaxensis
Willow Closed Tall Shrub	Salix barclayi/Mixed Herb
Western Hemlock - Subalpine Fir Closed Forest	Tsuga heterophylla-Abies lasiocarpa/Menziesia ferruginea
	Tsuga mertensiana-Abies lasiocarpa/Phyllodoce glandulifera
Western Hemlock - Subalpine Fir Open Forest	No Plot Data
Mountain Hemlock - Subalpine Fir Dwarf Tree Scrub	Cassiope mertensiana
	Empetrum nigrum/Cladina species
	Tsuga mertensiana/Harrimanella stelleriana
	Tsuga mertensiana/Vaccinium vitis-idaea
	Tsuga mertensiana-Abies lasiocarpa/Phyllodoce glandulifera

Landcover Class	Plant Association
Mountain Hemlock - Subalpine Fir Dwarf Tree Scrub - Rock	
Mosaic	No Plot Data
Mountain Hemlock - Subalpine Fir Open Forest	Tsuga mertensiana-Abies lasiocarpa/Menziesia ferruginea
Hemlock Closed Forest	Tsuga heterophylla/Hylocomium splendens
	Tsuga heterophylla/Menziesia ferruginea
	Tsuga heterophylla/Vaccinium ovalifolium
	Tsuga heterophylla-Tsuga mertensiana
	Tsuga heterophylla-Tsuga mertensiana/Dryopteris expansa
	Tsuga heterophylla-Tsuga mertensiana/Mensiesia ferruginea
	Tsuga mertensiana/Vaccinium ovalifolium
Hemlock Open Forest	Tsuga heterophylla/Menziesia ferruginea
	Tsuga mertensiana/Vaccinium ovalifolium
Hemlock - Paper Birch Closed Forest	Betula papyrifera-Tsuga heterophylla/Oplopanax horridus
	Betula papyrifera-Tsuga heterophylla-Tsuga mertensiana/Menziesia ferruginea
Hemlock - Paper Birch Open Forest	Betula papyrifera-Tsuga heterophylla-Tsuga mertensiana/Menziesia ferruginea
	Stereocaulon paschale
Hemlock - Paper Birch - Sitka Spruce Closed Forest	Betula papyrifera-Picea sitchensis/Hylocomium splendens
	Tsuga heterophylla-Betula papyrifera-Picea sitchensis/Cornus sericea ssp. sericea
	Tsuga heterophylla-Betula papyrifera-Picea sitchensis/Menziesia ferruginea
Hemlock - Paper Birch - Lodgepole Pine Closed (Open) Forest	Tsuga heterophylla-Betula papyrifera-Pinus contorta var. latifolia-Picea sitchensis/Moss
Wet Herbaceous Meadow	Alnus rubra/Myrica gale
	Carex anthoxanthea
	Trichophorum cespitosum

Appendix E: Structure of the National Vegetation Classification

The NVC is a hierarchical organization of cultural and natural vegetation. Cultural vegetation is defined as vegetation with a distinctive structure, composition, and development determined by regular human activity (Küchler 1969). Natural (including seminatural) vegetation is defined as vegetation where ecological processes primarily determine species and site characteristics; that is, vegetation comprised of a largely spontaneously growing set of plant species that are shaped by both site and biotic processes (Küchler 1969, Westhoff and van der Maarel 1973). Natural vegetation is further classified across eight levels defined by diagnostic growth forms at upper levels; on compositional similarity reflecting biogeographic differences, character species and dominant growth forms at intermediate levels; and on differential and dominant species and compositional similarity at lower floristic levels, in combination with specific physiognomic and habitat conditions. Within this classification the plant association is equivalent to a plant community.

NVC LEVEL	VEGETATION CLASSIFICATION CRITERIA	ECOLOGICAL CONTEXT	EXAMPLE
Upper Levels	Predominantly physiognomy		
Class	Broad combinations of general dominant growth forms.	Basic temperature (energy budget), moisture, and substrate/aquatic conditions.	Shrubland & Grassland
Subclass	Combinations of general dominant and diagnostic growth forms.	Global macroclimatic factors driven primarily by latitude and continental position, or overriding substrate/aquatic conditions.	Temperate & Boreal Shrubland & Grassland
Formation	Combinations of dominant and diagnostic growth forms.	Global macroclimatic factors as modified by altitude, seasonality of precipitation, substrates, and hydrologic conditions.	Temperate & Boreal Scrub & Herb Coastal Vegetation
Middle Levels	Physiognomy, biogeography, and floristics		
Division	Combinations of dominant and diagnostic growth forms and a broad set of diagnostic plant species that reflect biogeographic differences. Combinations of moderate sets of diagnostic plant species	Continental differences in mesoclimate, geology, substrates, hydrology, and disturbance regimes. Sub-continental to regional differences in	Pacific North American Coast Scrub & Herb Vegetation
Macrogroup	and diagnostic growth forms that reflect biogeographic differences.	mesoclimate, geology, substrates, hydrology, and disturbance regimes.	Pacific Coastal Beach & Dune Vegetation
Group	Combinations of relatively narrow sets of diagnostic plant species, including dominants and co-dominants, broadly similar composition, and diagnostic growth forms.	Regional mesoclimate, geology, substrates, hydrology and disturbance regimes.	American Dunegrass - Sand Ryegrass - Coastal Sand Verbena Dune Scrub & Herb
Lower Levels	Predominantly floristics		
Alliance	Diagnostic species, including some from the dominant growth form or layer, and moderately similar composition.	Regional to subregional climate, substrates, hydrology, moisture/ nutrient factors, and disturbance regimes.	American Dunegrass Coastal Beach Herbaceous
Association	Diagnostic species, usually from multiple growth forms or layers, and more narrowly similar composition.	Topo-edaphic climate, substrates, hydrology, and disturbance regimes	Leymus mollis

Appendix F: Placement of Klondike Gold Rush National Historical Park Plant Associations within the National Vegetation Classification Hierarchy

Class	Subclass	Formation	Division	Macrogroup	Group	Alliance	Plant Association
Forest to	Open Woodla	ınd					
	Temperate	& Boreal Fore	est				
		Boreal Fore	st				
			Lowland 8	Montane Borea	al Forest		
				Western North	n American	Boreal Conife	er & Hardwood Forest
					Alaskan-	Yukon Aspen	- Birch - Poplar Forest
						Paper Birc	h - Black Cottonwood Forest
							Populus balsamifera ssp. trichocarpa/Betula papyerifa/Cornus sericea ssp. sericea
						Paper Birc	h Mesic Forest
							Betula papyrifera/Alnus viridis ssp. sinuata
							Betula papyrifera/Menziesia ferruginea
					Alaskan-		Spruce - Aspen - Birch Forest
						Sitka Spru	ce - Paper Birch Mesic Forest
							Betula papyrifera-Picea sitchensis/Hylocomium splenden
					Western	Boreal Dry Lo	odgepole Pine Forest
						Lodgepole	Pine Dry Forest
							Pinus contorta var. latifolia/Cladina species
		Cool Tempe	rate Forest				
			Vancouve	rian Cool Tempe	erate Fores	st	
				Vancouverian	Lowland 8	Montane Rai	inforest
					North Pa	cific Maritime	Western Hemlock - Sitka Spruce Rainforest
						Sitka Spru	ce - Western Hemlock / Devilsclub Forest
							Tsuga heterophylla-Picea sitchensis/Oplopanax horridus
						Sitka Spru	ce - Subalpine Fir Mesic Forest Abies lasiocarpa-Picea sitchensis/Menziesia ferruginea- Oplopanax horridus
						Sitka Spru	ce Mesic Forest
						,	Picea sitchensis/Hylocomium splendens

Picea sitchensis/Seral Herb
Western Hemlock - Paper Birch Mesic Forest

Western Hemlock - Sitka Spruce Mesic Forest

mertensiana/Menziesia ferruginea

Betula papyrifera-Tsuga heterophylla-Tsuga

Class	Subclass	Formation	Division	Macrogroup	Group	Alliance	Plant Association
							Tsuga heterophylla-Betula papyrifera-Picea
							sitchensis/Menziesia ferruginea
							Tsuga heterophylla-Picea sitchensis/Gymnocarpium
							dryopteris
							Tsuga heterophylla-Picea sitchensis/Hylocomium splendens
orest to	Open Woodla						
	Temperate	& Boreal Fore					
		Cool Tempe	rate Forest				
			Vancouve	rian Cool Tempe	erate Fores	t	
				Vancouverian	Lowland &	Montane Rai	nforest
					North Page	cific Maritime	Western Hemlock - Sitka Spruce Rainforest
						Western H	emlock - Subalpine Fir Mesic Forest
							Tsuga heterophylla-Abies lasiocarpa/Menziesia ferruginea
						Western H	emlock / Oval-leaf Blueberry Forest
							Tsuga heterophylla/Vaccinium ovalifolium
						Western H	emlock / Rusty Menziesia Mesic Forest
							Tsuga heterophylla/Menziesia ferruginea
						Western H	emlock Mesic Forest
							Tsuga heterophylla/Hylocomium splendens
				Vancouverian	Subalpine	Forest	
					North Pa	cific Mountain	Hemlock - Silver Fir Forest & Tree Island
						Mountain I	Hemlock Subalpine Forest
							Tsuga mertensiana/Harrimanella stelleriana
							Tsuga mertensiana/Vaccinium ovalifolium
						Subalpine	Fir - Mountain Hemlock Mesic Forest
						-	Tsuga mertensiana-Abies lasiocarpa/Menziesia
							ferruginea
							Tsuga mertensiana-Abies lasiocarpa/Phyllodoce
						Subalnina	glanduliflora Fir Subalpine Forest
						Gubaipine	•
							Abies lasiocarpa/Cassiope mertensiana
						Mostore	Abies lasiocarpa/Harrimanella stelleriana
						western H	emlock - Mountain Hemlock Forest Tsuga heterophylla-Tsuga mertensiana/Menziesia ferruginea
		Temperate F	Flooded & S	wamp Forest			<u> </u>
				rian Flooded & S	Swamp For	est	

Class	Subclass	Formation	Division	Macrogroup Vancouverian	Group	Alliance	Plant Association
				vancouvenan		•	રકા Red Alder Lowland Riparian Forest & Woodland
					DIACK CO		tonwood Riparian Forest
						Diack Coll	Populus balsamifera ssp. trichocarpa/Oplopanax horridus
						Black Cott	tonwood / Sitka Alder Mesic Forest
						Black Cott	Populus balsamifera ssp. trichocarpa/Alnus viridis ssp.
							sinuata
orest to	Open Woodla	ınd					
	Temperate	& Boreal Fore	est				
		Temperate F		wamp Forest			
			Vancouve	rian Flooded & S			
				Vancouverian		•	
					Black Cot		Red Alder Lowland Riparian Forest & Woodland
						Black Cott	tonwood Mesic Forest Populus balsamifera ssp. trichocarpa/Cornus sericea ssp sericea
						Sitka Spru	uce - Black Cottonwood / Devilsclub Riparian Forest Picea sitchensis-Populus balsamifera ssp. trichocarpa/Oplopanax horridus
						Sitka Spru	uce - Black Cottonwood / Sitka Alder Mesic Forest
							Picea sitchensis-Populus balsamifera ssp. trichocarpa/Alnus viridis ssp. sinuata
							Picea sitchensis-Populus balsamifera ssp. trichocarpa/Cornus sericea ssp. sericea
Nonvasc	cular & Sparse	Vascular Rocl	k Vegetation	l			
	Polar & Hig	gh Montane No	onvascular 8	Sparse Vegeta	ation		
		Polar & Alpii	ne Cliff, Scre	ee & Rock Vege	tation		
			North Ame	rican Alpine Cli		•	
				Vancouverian			•
					North Pag	•	Subalpine Bedrock & Scree
						Andreaea	Rock Moss
							Andreaea blyttii
						Racomitriu	um Moss Dry Moss
							Racomitrium lanuginosum-Crustose Lichen
						Snow Lich	nen Rock Lichen
							Stereocaulon paschale

Temperate, Boreal & Polar Alpine - Tundra Vegetation

Class	Subclass	Formation	Division	Macrogroup	Group	Alliance	Plant Association			
		Temperate 8	& Boreal Alp	ine Vegetation						
			Nestern North American Alpine Vegetation Vancouverian Alpine Scrub, Forb Meadow & Grassland Black Crowberry - Pink Mountainheath - Western Moss Heather Alpine-Subalpine Dwarf-Shrubland & Heath Alaska Bellheather Alpine or Tundra Dwarf Shrub Harrimanella stelleriana-Cladina species Harrimanella stelleriana-Phyllodoce glanduliflora Black Crowberry - Bog Blueberry Alpine or Tundra Dwarf Shrub Vaccinium ulignosum-Empetrum nigrum Black Crowberry Alpine or Tundra Dwarf Shrub Empetrum nigrum-Cladina species Partridgefoot Alpine or Tundra Dwarf Shrub Luetkea pectinata/Leptarrhena pyrolifolia Western Moss Heather Alpine or Tundra Dwarf Shrub Cassiope mertensiana Yellow Mountain Heath Alpine or Tundra Dwarf Shrub Phyllodoce glanduliflora Longawn Sedge - Showy Sedge - Spreading Phlox Alpine-Subalpine Turf & Herbaceous Meadow							
				Vancouverian	Alpine Scru	b, Forb Mea	dow & Grassland			
		Temperate & Boreal Alpine Vegetation Western North American Alpine Vegetation Vancouverian Alpine Scrub, Forb Meadow & Grassland Black Crowberry - Pink Mountainheath - Western Moss Heather Alpine-Subalpin Dwarf-Shrubland & Heath Alaska Bellheather Alpine or Tundra Dwarf Shrub Harrimanella stelleriana-Cladina species Harrimanella stelleriana-Luetkea pectinata Harrimanella stelleriana-Phyllodoce glanduliflora Black Crowberry - Bog Blueberry Alpine or Tundra Dwarf Shrub Vaccinium ulignosum-Empetrum nigrum Black Crowberry Alpine or Tundra Dwarf Shrub Empetrum nigrum-Cladina species Partridgefoot Alpine or Tundra Dwarf Shrub Luetkea pectinata/Leptarrhena pyrolifolia Western Moss Heather Alpine or Tundra Dwarf Shrub Cassiope mertensiana Yellow Mountain Heath Alpine or Tundra Dwarf Shrub Phyllodoce glanduliflora Longawn Sedge - Showy Sedge - Spreading Phlox Alpine-Subalpine Turf & Herbaceous Meadow Curved Woodrush Mesic Herbaceous Luzula arcuata-Cladina species Longawned Sedge Wet Herbaceous								
							Harrimanella stelleriana-Cladina species			
							Forb Meadow & Grassland erry - Pink Mountainheath - Western Moss Heather Alpine-Subalpi land & Heath Alaska Bellheather Alpine or Tundra Dwarf Shrub Harrimanella stelleriana-Cladina species Harrimanella stelleriana-Luetkea pectinata Harrimanella stelleriana-Phyllodoce glanduliflora Black Crowberry - Bog Blueberry Alpine or Tundra Dwarf Shrub Vaccinium ulignosum-Empetrum nigrum Black Crowberry Alpine or Tundra Dwarf Shrub Empetrum nigrum-Cladina species Partridgefoot Alpine or Tundra Dwarf Shrub Luetkea pectinata/Leptarrhena pyrolifolia Western Moss Heather Alpine or Tundra Dwarf Shrub Cassiope mertensiana Yellow Mountain Heath Alpine or Tundra Dwarf Shrub Phyllodoce glanduliflora dge - Showy Sedge - Spreading Phlox Alpine-Subalpine Turf & Meadow Curved Woodrush Mesic Herbaceous Luzula arcuata-Cladina species			
					Ipine Vegetation Alpine Scrub, Forb Meadow & Grassland Black Crowberry - Pink Mountainheath - Western Moss Heather Alpine-Subalpine Dwarf-Shrubland & Heath Alaska Bellheather Alpine or Tundra Dwarf Shrub Harrimanella stelleriana-Cladina species Harrimanella stelleriana-Luetkea pectinata Harrimanella stelleriana-Phyllodoce glanduliflora Black Crowberry - Bog Blueberry Alpine or Tundra Dwarf Shrub Vaccinium ulignosum-Empetrum nigrum Black Crowberry Alpine or Tundra Dwarf Shrub Empetrum nigrum-Cladina species Partridgefoot Alpine or Tundra Dwarf Shrub Luetkea pectinata/Leptarrhena pyrolifolia Western Moss Heather Alpine or Tundra Dwarf Shrub Cassiope mertensiana Yellow Mountain Heath Alpine or Tundra Dwarf Shrub Phyllodoce glanduliflora Longawn Sedge - Showy Sedge - Spreading Phlox Alpine-Subalpine Turf & Herbaceous Meadow Curved Woodrush Mesic Herbaceous Luzula arcuata-Cladina species Longawned Sedge Wet Herbaceous Carex macrochaeta					
		Harrimanella stelleriana-Phyllodoce glanduliflora Black Crowberry - Bog Blueberry Alpine or Tundra Dwarf Shrub Vaccinium ulignosum-Empetrum nigrum Black Crowberry Alpine or Tundra Dwarf Shrub Empetrum nigrum-Cladina species								
			Vaccinium ulignosum-Empetrum nigrum							
			Black Crowberry Alpine or Tundra Dwarf Shrub							
			Empetrum nigrum-Cladina species							
						Partridgefo	oot Alpine or Tundra Dwarf Shrub			
							Luetkea pectinata/Leptarrhena pyrolifolia			
						Western M	loss Heather Alpine or Tundra Dwarf Shrub			
		Black Crowberry - Bog Blueberry Alpine or Tundra Dwarf Shrub Vaccinium ulignosum-Empetrum nigrum Black Crowberry Alpine or Tundra Dwarf Shrub Empetrum nigrum-Cladina species Partridgefoot Alpine or Tundra Dwarf Shrub Luetkea pectinata/Leptarrhena pyrolifolia Western Moss Heather Alpine or Tundra Dwarf Shrub				Cassiope mertensiana				
						Yellow Mo	untain Heath Alpine or Tundra Dwarf Shrub			
							Phyllodoce glanduliflora			
							wy Sedge - Spreading Phlox Alpine-Subalpine Turf &			
						Curved Wo	oodrush Mesic Herbaceous			
							Luzula arcuata-Cladina species			
						Longawne	d Sedge Wet Herbaceous			
						-	Carex macrochaeta			
						Pyrenean	Sedge Mesic Herbaceous			

Shrubland & Grassland

Temperate & Boreal Shrubland & Grassland Boreal Grassland, Meadow & Shrubland

> North American Boreal Grassland, Meadow & Shrubland North American Boreal Shrubland & Grassland

> > Western Boreal Mesic Herbaceous Meadow

Dwarf Fireweed Mesic Herbaceous

species

Chamerion latifolium

Carex pyrenaica ssp. micropoda-Luzula species-Cladina

Western Sub-Boreal Mesic Alder - Willow Shrubland

Class	Subclass	Formation	Division	Macrogroup	Group	Alliance	Plant Association			
						Barclay's W	Villow Mesic Shrub			
							Salix barclayi/Mixed Herb			
						Sitka Alder	- Feltleaf Willow Mesic Shrub			
							Alnus viridis ssp. sinuata-Salix alaxensis			
						Sitka Alder	Mesic Shrub			
							Alnus viridis ssp. sinuata			
							Alnus viridis ssp. sinuata/Dryopteris expansa			
							Alnus viridis ssp. sinuata/Oplopanax horridus			
		Salt Marsh								
			Temperate	e & Boreal Pacif	ic Coastal S	Salt Marsh				
			North American Pacific Coastal Salt Marsh							
						s Sedge - Cos ackish Marsh	mopolitan Bulrush - Sea Milkwort Temperate Pacific Tidal			
						Largeflowe	r Speargrass Coastal Beach Herbaceous			
							Carex lyngbyei-Poa eminens			
							Poa eminens-Argentina egedii			
						Lyngbye's	Sedge Tidal			
							Carex lyngbyei			
						Red Fescu	e Tidal			
							Argentina egedii-Festuca rubra			
							Festuca rubra			
						Tufted Hair	grass Tidal			
							Deschampsia beringensis			

Shrubland & Grassland

Temperate & Boreal Shrubland & Grassland
Temperate & Boreal Bog & Fen
North American Bog & Fen

North Pacific Bog & Fen

North Pacific Water Sedge - Sweetgale Neutral - Alkaline Fen

Grassyslope Arctic Sedge Wet Herbaceous

Carex anthoxanthea

Tufted Bulrush Wet Herbaceous

Trichophorum cespitosum

Temperate & Boreal Scrub & Herb Coastal Vegetation

Pacific North American Coast Scrub & Herb Vegetation

Pacific Coastal Beach & Dune Vegetation

American Dunegrass - Sand Ryegrass - Coastal Sand Verbena Dune Scrub &

Herb

Class	Subclass	Formation	Division	Macrogroup	Group	Alliance Plant Association				
					American Dunegrass Coastal Beach Herbaceous					
						Leymus mollis				

Appendix G: Field Data Sheet for Klondike Gold Rush National Historical Park

KLGO										FIELD	FORM
Plot: SITK	GPS:	Trimble		larricane	LC Class size (m):						
Surveyors:				Garnio:		external	PA size (m):				
Date:			LAT (DD N			Line Control	Slope (degree	nil:			
	a m	Lumbe	LONGDD								
Cameras: Ricoh Oly	1 IR	Lundx					Aspect (0-36 Plot Type:	LC only	PA sub:	PA and LC	
Img #s;		-	Elevation ()					, c. c. , , , , , , , , , , , , , , , ,	LAURIU.		
A			Error <u>+ On</u>	ŭ			Plot Ster:				10 x 10 m
Cover by Layer:	Absolute	Cover		_			1 —		_	(firest) (shrub(herb)
Life Form	Cover		Height (m)	Ground Cov	rer (~ 100%)	0	Hydrolog	tc Regime:	Landform:		
Conifer		- 17		Litter, duff			Dry				
Ervadesf		6	i	Wood Dices	i)		Dry-Mesi	¢			
Tull shrub (>1.5m)	\Box			Silt (feel on t	origie)		Mesic		Disturbance	ei	
Low-sh (.2 -1.5m)	\vdash	3		Sand (feel br)			Meric-Wi	d			
Dwarf sh (<20cm)	\longrightarrow			Smull rocks (Wet				
Forti	\vdash		****	Large rocks ((-7.6cm)		Very Wer		Field LC na	mer:	-
Ferris Albes Orasis	$\overline{}$		****	Bedrick Stems (besalt	aces)		Aquatic Brackish-	Mesic	1		
Sedge	 			Moss.	acut)		Brackish-		Fleid PA no	othe	-
Moss	\vdash		rees	Liches			_	Very Wet	P. House, P. John St.		
Lichen			****	Water			Other		1		
Water			****	Other (descri	bc)				_		
Barx Ground			****				-				
Other			****		Landscape:	sketch:					
Ecological Unit (1993)	Plant Assoc				1						
Floodplain	Western Me				1						
Stream Terrace Movaine	Western He Sitks Spree		hib-Salmonb	env							
Lowlands	Sitka Spruc			407	1						
Estuary	Red Alder 5	Sakninberr	Υ.		1						
Beach Uplifted Beach	Red Alder	Colles Counc	e Salmonber								
Uplifted Beach Meadow	Orass-Units		ar Jellinskinski	12	ı						
Visitor Center Area	Estuarine C	onesatific			1						
Indian River	-	16	Hairgraw Fe	J	l						
Bishops House	1	129	Sedge	XU.	1						
Other	Sorbus acup				1						
	Landscaped	1	Other		l						
-	_		,								
Species		-	Court (%)	Height (m)	Voucher	Species			Cover (%)	Height (m)	Voucher
									Į.		
						-					
		- 1									
		31									
					-				_		-

updated June 2012

Appendix G: Field Data Sheet for Klondike Gold Rush National Historical Park (continued)

Surveyors:							
Date:							
Species	Coves (%)	Height (m)	Voucher	Species	Coves (%	ii) Height (m)	Voucher
0.000							
		-				+	
		-				-	
		-				-	
						1	
				-		+	
l				1			

FIELD FORM



National Park Service U.S. Department of the Interior



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